Feeding Tubes and Feeding/Medication Administration Options

BQIS Fact Sheets provide a general overview on topics important to supporting an individual’s health and safety and to improving their quality of life. This document provides general information on the topic and is not intended to replace team assessment, decision making or medical advice. This is the ninth of ten Fact Sheets regarding aspiration prevention.

Intended Outcomes
Readers will gain an understanding of the more common types of feeding tubes available and feeding/medication administration options.

Definitions

Enteral Feeding: A means of providing nutrition via a tube inserted into the stomach or small intestine.

Lumen: The inner passageway of the feeding tube.

Nasogastric Tub (NG-tube): A tube that passes from the nose into the stomach.

Gastrostomy Tube (G-tube): A tube that is inserted into the stomach through the abdominal wall.

Jejunal Tube (J-tube): A tube that bypasses the stomach and empties directly into the jejunum (i.e. the middle section of the small intestines).

Gastrojejunal Tube (G/J-tube): Double-lumened tube with two (2) ports or openings. The G-tube opening empties into the stomach and can be used for medication; the J-tube opening empties into the small intestine and can be used for feedings and water.

Orogastric Tube: A tube that passes through the mouth into the stomach.

Percutaneous Endoscopic Gastric Tube (PEG): A type of gastric G-tube that is inserted into the stomach through the abdomen using an endoscope.

Bolus Feedings: A set amount of formula delivered 4-8 times per day, with each feeding lasting about 15 to 30 minutes.

Continuous Feedings: Feedings delivered over an extended period of time at a certain rate as ordered by the physician.
Facts

- Feeding tubes come in various types, lengths, and widths.
- Feeding tubes are made of various materials.
- Some feeding tubes are changed periodically; others are permanent.
- Feeding tubes are typically classified by the site of insertion and the location of the distal tip (end).
- The decision of which type of feeding tube to use is based on the expected duration of tube feeding, as well as person-specific factors, wishes, and needs.
- The types of feeding tube commonly used are:
  - Nasogastric (NG-tube): typically used for short term
  - Orogastric: typically used for short term
  - Gastrostomy (PEG or G-tube): typically used for long term
  - Jejunostomy (J-tube): typically used for long term
  - Gastrojejunostomy tube (G-J tube): typically used for long term
  - Gastrostomy tube (PEG): typically used for long term
- Figure 1 reflects the insertion points for each type of feeding tube.
- Tube feedings can be administered by bolus, continuously, or on a continuous cycle as ordered by the physician.
- Bolus feedings:
  - Are a larger volume of formula delivered in a shorter period of time 4-8 times per day.
  - May more closely replicate the normal eating pattern than a continuous feeding.
  - Allow freedom of movement for the person.
– Carry a higher risk of aspiration especially if the person has delayed gastric emptying, gastroesophageal reflux disease (GERD), and/or is sensitive to volume.
– Are not recommended for J-tube feedings.

• Continuous Feeding:
  – Is delivered without interruption for an extended period of time each day.
  – May be better tolerated than bolus feeding by people who are sensitive to volume, have delayed stomach emptying, or have gastroesophageal reflux disease (GERD).
  – Is delivered by either gravity drip or infusion pump.

• Continuous Cyclic Feeding:
  – Is commonly used for 8 to 10 hours during the night for volume-sensitive persons so that smaller bolus feedings or oral feeding may be used during the day.
  – Is delivered by either gravity drip or infusion pump.
  – Can be administered at night, so it will not interfere with daytime activities.

• Medication Administration:
  – Medications must be crushed and mixed with water or in liquid form
  – Medications should be reviewed by the physician and pharmacist
    a. To ensure they can be delivered in a liquid form and/or crushed
    b. To ensure they are compatible with formula

• Consider the volume that will be introduced with each medication administration, including water flushes before, between, and after each medication, and whether the person can manage it safely.

• Consider the person’s activity and mobility needs, including use of adaptive equipment, as it is important that movement or pressure on the abdomen be minimized immediately after feeding or medication administration.

Recommended Actions and Prevention Strategies

Discuss the person’s health history and physical needs with the physician and team in order to determine the safest and most appropriate type of feeding tube and administration methods for feedings, water, and medication.
Learning Assessment

The following questions can be used to verify a person’s competency regarding the material contained in this Fact Sheet:

1. True or False: Nasogastric tube feeding is commonly used when there is high probability that long term enteral nutrition will be required.

2. True or False: Gastrostomy tube feedings pass through and can irritate nasal passages and esophagus.

3. True or False: The jejunal tube bypasses the stomach thus decreasing the risk of gastric reflux.

4. True or False: Bolus feedings are more easily tolerated by people with a jejunal tube.

References


Related Resources


General Description of Diet Textures Handout

These resources can be located on the BQIS Fact Sheet & Reminders webpage at: http://www.in.gov/fssa/ddrs/3948.htm.
Learning Assessment Answers

1. False
2. False
3. True
4. False