Tube Feeding Guidelines

This information will guide you in learning about the procedure for tube feeding. The tube feeding formula provides calories, protein, vitamins and minerals. Sometimes it is prescribed to provide all the nutrition you may need. It also can be used to supplement meals if you are not able to eat enough. The feeding may be given at intervals (intermittently) or continuously using a special feeding pump.

Types of Tubes

The feeding tubes that go into the stomach through the nose are commonly called nasogastric (NG) feeding tubes. Tubes that are placed through a small hole in the skin into the stomach are called percutaneous endoscopic gastrostomy (PEG) or gastrostomy tubes (G-tube). A tube placed through a small opening in the skin into the small intestine is called a jejunostomy tube (J-tube). Some special tubes will actually be two tubes in one with openings into the stomach and the small intestine. Ask your nurse or doctor which type of tube you have.

My tube type is ________________________________.

Preparing the Work Area

Before each tube feeding and in caring for the PEG, G-tube or J-tube it is important to wash your hands and clean the work area. This will help prevent infection. Tables and other surfaces in your home normally have dust and some germs. The tabletop or surface you will use to prepare your tube feeding should be clean and dry. Avoid areas where you prepare chicken or other meats. Choose a work area away from household traffic and pets.

- If the work surface is washable, clean it with soap and water and dry with a clean towel or paper towel.
If the surface is not washable, wipe it free of dust and spread a clean towel or paper towels over the surface.
Wash your hands thoroughly with a liquid soap for 1 to 2 minutes.

Intermittent Tube Feeding

Assemble the equipment you will need: formula, water, feeding bag and 30 to 60 cc syringe.
Clean the work area and wash your hands.
Close the clamp on the tubing of the feeding bag.
Slowly pour the formula into the feeding bag.
Hang the feeding bag on a pole or hook about 1 to 2 feet above your head.
Open the clamp and allow the formula to fill the tubing, removing all air.
Close the clamp.
Using the syringe, flush the feeding tube with _________ cc of water.
Connect the tubing of the feeding bag to the feeding tube.
Open the clamp and regulate the flow so the feeding drips in slowly, about _________ drops in one minute.
When the feeding is finished, close the clamp on the tubing of the feeding bag.
Disconnect the feeding bag tubing from the feeding tube.
Using the syringe, flush the feeding tube with _________ cc of water.
Wash the feeding bag with a little dishwashing soap.
Rinse thoroughly so there is no soap film left in the bag and hang to dry.

Formula: ___________________________________________
Number of feedings each day: ____________
Number of drops in one minute: ____________
Times of the feedings: ____________
Amount of feedings: _________ cc of formula to run over _________ minutes
(or _________ hours if using a pump).
Tube flushes: _________ cc of water before and after each feeding.
Continuous Tube Feeding

Arrangements for a special feeding pump to be delivered to your home will be made before you leave the hospital. The home care supply company will give you specific information about using the pump and when to discard feeding bags. Two feeding bags will be needed. This allows for one bag to be washed/dried while the other bag is in use. The steps for starting a continuous tube feeding are similar to those used for intermittent feedings.

- Assemble the equipment you will need: formula, water, feeding bag, pump and 30 to 60 cc syringe.
- Clean the work area and wash your hands.
- Close the clamp on the tubing of the feeding bag.
- Slowly pour the formula into the feeding bag. Pour into the bag only enough formula for 8 to 12 hours.
- Hang the feeding bag on a pole or hook about 1 to 2 feet above your head.
- Open the clamp and allow the formula to fill the tubing, removing all air.
- Close the clamp.
- Connect the feeding bag tubing to the pump and adjust the pump settings.
- Using the syringe, flush the feeding tube with ________ cc of water.
- Connect the tubing of the feeding bag to the feeding tube.
- Open the clamp and start the pump.
- Using the syringe, flush the feeding tube with ________ cc every 4 to 6 hours through a flush port. If there is no flush port, stop the pump, disconnect the feeding bag tubing and flush the feeding tube.
- When the feeding is finished, stop the infusion and flush the tube with ________ cc of water.
- Wash the feeding bag with a little dishwashing soap. If the feeding runs for 24 hours, stop the feeding once each day to clean the bag.
- Rinse thoroughly so there is no soap film left in the bag.
- Hang bag up to dry.
Formula: ___________________________________________

Pump type: ___________________________________________

Amount of formula: ________ cc each hour (pump rate)

Time starting the feeding: ___________

Time stopping the feeding: ___________

Tube flushes: ________ cc of water every 4 to 6 hours

**Possible Tube Feeding-Related Problems**

**Clogged Tube:** Inability to flush the tube.

- **Causes:** Inadequate flushing of the tube with water, allowing formula or medicines to clog the tube.
- **Action:** Prevent clogging by flushing the tube frequently. Warm water may be used.
  - Check with your pharmacist before crushing medications. Always flush the tube with water before and after giving each medication. **Medications should not be given through a J-tube.**

**Dehydration:** Lack of body water.

- **Causes:** Amount of fluid leaving the body through sweating, diarrhea, vomiting or fistula is greater than the amount taken in.
- **Symptoms:** Weight loss of 2 to 3 lbs. over two days, decrease in urine output, dry mouth, feeling thirsty, dizziness or lightheadedness when standing up.
- **Action:** Keep a daily chart with your weight, amount of formula received each day and amount of water given in the flushes. Notify your home care nurse or doctor. If you note any of these symptoms, you may need more water.

**Aspiration:** The tube feeding backs up in your throat and goes into your lungs. This may lead to pneumonia.

- **Causes:** Lying flat when you are giving yourself the tube feeding or a problem with your stomach emptying.
- **Symptoms:** Feeling the tube feeding formula in your throat, coughing, vomiting or fever.
- **Action:** Notify your doctor or home care nurse if you have any symptoms.
**Diarrhea:** Increase in the number of bowel movements or liquid bowel movements.

- **Causes:** Bacteria in the tube feeding formula or equipment, soap film left in the feeding bag, medications or other medical problems.
- **Symptoms:** Frequent, liquid bowel movements; pain or cramping of the stomach; fever; or lightheadedness.
- **Action:** Contact your doctor if you have more than 4 loose/liquid bowel movements for more than 2 days. Do not use an anti-diarrhea medicine until you have spoken to your doctor. Some anti-diarrhea medicines will clog the feeding tube and possibly complicate a serious infection.

**Constipation:** Dry, hard, infrequent bowel movements.

- **Causes:** Some types of formulas; not enough water intake; and medicines, especially narcotic pain relievers.
- **Symptoms:** Infrequent bowel movements, straining to have a bowel movement, hard stool and sometimes stomach pain or cramping.
- **Action:** Increase the amount of water you are flushing with each day. Avoid medicines that cause constipation, if possible. Contact your home care nurse or doctor if the problem continues.

If you have any questions or concerns, please call your doctor or home care nurse.

Home Care Nurse ____________________________

Equipment Supplies _________________________________

**Health Information Resources**

For more information, visit one of Northwestern Memorial Hospital’s Health Learning Centers. These state-of-the-art health libraries are located on the third floor of the Galter Pavilion and on the first floor of the Prentice Women’s Hospital. Health information professionals are available to help you find the information you need and provide you with personalized support at no charge. You may contact the Health Learning Centers by calling 312-926-LINK (5465) or by sending an e-mail to hlc@nmh.org.

For additional information about Northwestern Memorial Hospital, please visit our Web site at www.nmh.org.