

# Nasogastric (NG) Tube Feed

Management at Home for Adults





# **Table of Contents**

Your NG Tube Information	3
What is an NG tube	4
Reasons adults may need an NG Tube	4
What to feed	4
Feeding Plan	4
Water Flushes	5
Notes on Feeding Plan and Water Flushes	5
Feeding by Feeding Pump	6
Feeding by Gravity	9
Feeding Intolerance and Problem Solving	12
Medications and NG Tubes	13
What to do When the NG Tube is Accidentally Pulled Out	15
Reinserting the NG Tube at Home	16
NG Tube Care	17
Preventing the NG Tube from Clogging	18
Skin Care	19
Mouth Care	19
Finding and Buying NG Tube Feeding Supplies	19
Buying Enteral Nutrition Tube Feeding Formula	19
Notes	21

# Your Nasogastric (NG) Tube

Date:
Type of tube:
Size of tube:
Length of tube (cm):
Tube measurement at the nose (cm):
Date the tube was last inserted:
Date the tube will be changed:
Date:
Type of tube:
Size of tube:
Length of tube (cm):
Tube measurement at the nose (cm):
Date the tube was last inserted:
Date the tube will be changed:



The NG tube will be changed once a month. If it falls out within the month, Note: please use the same tube for reinsertion.

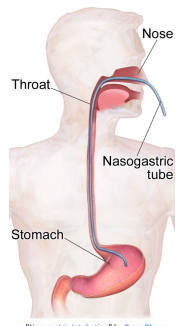
 $\square$  Transcribed information reviewed for accuracy and confirmed by healthcare provider

## What is a Nasogastric Tube (NG) Tube?

A NG tube is a small, flexible, plastic tube that is placed through your nostril, down the throat and into the stomach.

#### Reasons You May Need a NG Tube

A NG tube is often used for a short period of time to give medication or food and water when you cannot eat or drink by mouth. You may need a NG because you may not be able to eat or drink enough by mouth or swallowing is difficult or unsafe.



"Nasogastric Intubation" by BruceBlaus, CC BY-SA 4.0, via Wikimedia Commons.

#### What to Feed

You will receive liquid nutrition through your NG tube. This liquid nutrition is also called enteral formula. Enteral formula may completely replace or partially replace a balanced diet of regular food.

# **Feeding Plan**

Other Information:

Formula	Amount	Time	Rate (if using pump)



NOTE:

Your dietitian will meet with you to discuss your individualized feeding plan, including water flushes.

$\hfill\Box$ Transcribed information reviewed for accuracy and confirmed by healthcare provide	der
--	-----

#### **Water Flushes**

The NG tube must be flushed before and after each feed and each medication.

- Use tap water that is room temperature before and after each feed.
- Use purified\* water before and after each medication.

#### \*Purified Water:

- Water that has underwent any of the following:
  - $\Rightarrow$  Filtration
  - ⇒ Distillation
  - ⇒ Deionization
  - ⇒ Ion exchange
  - ⇒ Reverse Osmosis
- **Examples are:** 
  - ⇒ Sterile water
  - ⇒ Distilled water

Notes on Feeding Plan and Water Flushes				

☐ Transcribed information reviewed for accuracy and confirmed by healthcare provider

#### **Feeding by Feeding Pump**

A feeding pump controls the flow and rate of the food from the feeding bag and tubing through the NG tube and into your stomach.

Feeding pumps are useful when feeding larger volumes or when feeds need to run longer than 30 minutes.

Feeding by Feeding Pump				
Step 1	Page 6			
Step 2 Check Placement		Page 7		
Step 3	Positioning	Page 7		
Step 4	Flush before Feeding	Page 7		
Step 5	Start the Feed	Page 8		
Step 6	Flush After Feeding	Page 8		
Step 7	Clean Up	Page 8		

## **Step 1 - Get Ready**

- 1. Wash your hands well with soap and water.
- 2. Gather supplies:
  - Feeding bag and tubing
  - Feeding pump and IV pole
  - Appropriate sized syringe for water flushes
  - Enteral formula
  - Water for flushes
- 3. Prepare enteral formula as instructed by your dietitian.

Check expiration dates.

- 4. Prepare water for water flushes.
  - Use tap water that is room temperature.



Image: Adobe Stock - SHA Licensed

#### Step 2 - Check the Placement

You must check the placement of the NG tube to make sure that it is in the stomach:

- At the time of placement; and
- · Before every feeding; and
- Before giving medications; and
- If you are worried the NG tube has come out.

Wash your hands well with soap and water before checking the placement.



#### You must see these 2 signs to confirm that the NG tube is in the stomach:

# The centimeter marking

The tube was measured and marked at the spot where it should come out of the nose.



If the tube is in the right place, the mark is at your nose.

## Stomach fluids

- Connect appropriate sized syringe to NG tube.
- Pull back the plunger to bring up 0.5 mL to 1 mL of stomach fluids into the syringe.



If the tube is in the right place, the stomach fluid will look milky, cloudy, or yellow. It may also look like the feed.

Gently push the stomach fluids back into the stomach.



If these 2 signs are not confirmed, DO NOT feed. The NG tube will need to be re-inserted.

- See page 15 for what to do when the NG tube is accidentally pulled out.
- See page 16 for instructions on how to reinsert the NG tube.

## **Step 3 - Positioning**

- Sit in an upright and comfortable position in a wheelchair, or kitchen chair for the feeding.
  - $\Rightarrow$  This will help to stop the feed from entering your lungs (aspiration) and/or acid reflux from happening.
- Have NG tube feed during family mealtimes when possible.
- Keep upright for at least 1 hour after each feeding.

# Step 4 - Flush Before Feeding

- 1. Wash hands well with soap and water.
- 2. Draw up the required amount of water into an appropriate sized syringe.
- 3. Pinch the NG feeding tube, uncap the NG tube and attach it to the syringe.
- 4. Release the pinch and use the "push-pause" technique to flush water through the NG tube.
- 5. Pinch the NG tube, remove the syringe, and recap the NG tube.

#### Step 5 - Start the Feed

- 1. Gently shake enteral formula.
- 2. Wipe the top of the enteral formula container with a clean wet cloth.
- 3. Pour enteral formula into feeding bag.
- 4. If you are on a continuous feed throw out any enteral formula left in the feeding bag and replace with new formula every 4 to 6 hours or as directed by your dietitian.
- 5. Hang the feeding bag on the IV pole if needed.
- 6. Plug in and turn on the feeding pump. Attach feeding bag to the pump as you were taught or refer to the pump's instruction manual.
- 7. Prime the tubing by letting the formula run to the end of the tube. This lets the air out of the tube so that air does not go into your stomach.

**Note:** When priming ENFit<sup>TM</sup> tubes, stop formula 1 inch before the end of the tube. This will help keep the connection clean.

- 8. Pinch the NG tube, uncap the NG tube and attach the tip of the feeding bag tubing to the NG tube.
- 9. Release the pinch and start the feeding pump as taught by your dietitian and/or refer to the pump's instruction manual.
  - Set the **RATE** and **DOSE** on the pump according to your Feeding and Flushing Schedule on pages 4 and 5.
  - Press the **START** button.

#### Step 6 - Flush After Feeding

- 1. Draw up the required amount of water into a syringe.
- 2. Pinch the NG feeding tube, remove the feeding bag tubing and attach the syringe.
- 3. Release the pinch and use the "push-pause" technique to flush water through the NG tube.
- 4. Pinch the NG tube, remove the syringe, and recap the NG tube.

# Step 7 - Clean Up

- 1. After each feed throw out any enteral formula left in the feeding bag.
- 2. Note: Once the enteral formula can is open it may be covered and stored in the refrigerator for 24 hours.
- 3. Rinse the syringes and extension sets with clean warm water.
- 4. Rinse the feeding bag and tubing with clean warm water and allow it to flow through the tube until the tube runs clear.
- 5. Use a bottle brush or shake the bag back and forth several times to help remove formula from the bag and tubing.
- 6. Allow supplies to air dry and store them in a clean dry place.
- 7. Keep the pump plugged in when not using to keep the battery charged.

## **Feeding by Gravity**

A Gravity feeding is when the feed is placed in a syringe that is attached to the NG tube. When feeding by gravity, you can control the speed of the flow by raising or lowering the syringe above your stomach. Raise the syringe to run the feed faster. Lower the syringe to run the feed slower.

Gravity feeding is useful when feeding smaller volumes or when feeds can be given in under 30 minutes.

Feeding by Gravity					
Step 1	Get Ready	Page 9			
Step 2	Check Placement	Page 10			
Step 3	Positioning	Page 10			
Step 4	Flush before Feeding	Page 10			
Step 5	Start the Feed	Page 11			
Step 6	Flush After Feeding	Page 11			
Step 7	Clean Up	Page 11			

# Step 1 - Get Ready

- 1. Wash your hands well with soap and water.
- 2. Gather supplies:
  - Feeding syringe and tubing
  - Appropriate sized syringe for water flushes
  - Enteral formula
  - Water for flushes
- 3. Prepare enteral formula as instructed by your dietitian. Check expiration dates.
- 4. Prepare water for water flushes.
  - Use tap water that is room temperature.



Image: Adobe Stock - SHA Licensed

#### Step 2 - Check the Placement

You must check the placement of the NG tube to make sure that it is in the stomach:

- At the time of placement; and
- · Before every feeding; and
- Before giving medications; and
- If you are worried the NG tube has come out.

Wash your hands well with soap and water before checking the placement.



#### You must see these 2 signs to confirm that the NG tube is in the stomach:

## The centimeter marking

The tube was measured and marked at the spot where it should come out of the nose.



If the tube is in the right place, the mark is at your nose.

## Stomach fluids

- Connect appropriate sized syringe to NG tube.
- Pull back the plunger to bring up 0.5 mL to 1 mL of stomach fluids into the syringe.



If the tube is in the right place, the stomach fluid will look milky, cloudy, or yellow. It may also look like the feed.

Gently push the stomach fluids back into the stomach.



If these 2 signs are not confirmed, DO NOT feed. The NG tube will need to be re-inserted.

- See page 15 for what to do when the NG tube is accidentally pulled out.
- See page 16 for instructions on how to reinsert the NG tube.

# Step 3 - Positioning

- Sit in an upright and comfortable position in a wheelchair, or kitchen chair for the feeding.
  - $\Rightarrow$  This will help to stop the feed from entering your lungs (aspiration) and/or acid reflux from happening.
- Have NG tube feed during family mealtimes when possible.
- Keep upright for at least 1 hour after each feeding.

# Step 4 - Flush Before Feeding

- 1. Wash hands well with soap and water.
- 2. Draw up the required amount of water into an appropriate sized syringe.
- 3. Pinch the NG feeding tube, uncap the NG tube and attach it to the syringe.
- 4. Release the pinch and use the "push-pause" technique to flush water through the NG tube.
- 5. Pinch the NG tube, remove the syringe, and recap the NG tube.

#### Step 5 - Start the Feed

- 1. Pinch the NG tube, uncap the NG tube and attach to the feeding syringe.
- 2. While still pinching the NG tube, pour desired volume of breast milk, infant formula or enteral formula into the feeding syringe.
- 3. Release the pinch.
- 4. Raise the height of the syringe to speed up the flow. Lower the height of the syringe to slow down the flow.

#### **Step 6 - Flush After Feeding**

- 1. Draw up the required amount of water into a syringe.
- 2. Pinch the NG feeding tube, remove the feeding syringe and attach the syringe filled with water.
- 3. Release the pinch and use the "push-pause" technique to flush water through the NG tube.
- 4. Pinch the NG tube, remove the syringe, and recap the NG tube.

# Step 7 - Clean Up

1. Rinse the syringes with clean warm water and allow to air dry.

# **Feeding Intolerance and Problem Solving**

Sometimes you may not tolerate your feed. Try these suggestions to help manage the symptoms. If the symptoms persist or if you are in pain, stop the feed and contact your doctor or go to your local Emergency Department.

Sign or Symptom	m How to Manage the Sign/Symptom		
Problems breathing	<ul> <li>Immediately stop the feed.</li> <li>Do a NG tube placement check.</li> <li>Remove the NG tube if placement is not confirmed.</li> <li>Call your doctor.</li> <li>CALL 911 and remove the NG tube if you are in distress.</li> </ul>		
Cramping	<ul> <li>Provide formula at room temperature.</li> <li>Give feeding over a longer period of time.</li> <li>Open the cap on the tube or extension to let gas out of the stomach.</li> </ul>		
Throwing-up or gagging	<ul> <li>Give small feedings and feed more often.</li> <li>Give feedings over a longer period of time.</li> <li>Open the cap on the tube or extension to let gas out of the stomach.</li> <li>Keep your head higher than your body.</li> <li>Stay in an upright position for 60 minutes after feeding.</li> </ul>		
Diarrhea	<ul> <li>The most common cause of diarrhea is a virus.</li> <li>A new formula may cause a change in the normal shape, colour, and amount of your stools.</li> </ul>		
Constipation	<ul> <li>Water flushes may need to be reviewed.</li> <li>Ask your dietitian about adjusting the calorie concentration of the formula or about formula containing fibre.</li> <li>Constipation may be related to your medical condition. Ask the doctor, nurse, or dietitian to discuss this with you.</li> </ul>		

#### **Medications and NG Tubes**

#### **Tips for Giving Medication**

Use the liquid form of a medication if possible.

- For capsules: open capsule and place contents in a cup and dissolve in a small amount of purified warm water as directed by your pharmacist.
- For tablets or pills: place pill or tablet between 2 spoons and crush or use a pill crusher. Place contents in a cup and dissolve in a small amount of purified warm water as directed by your pharmacist.



- Do not mix medications together.
- If you are on multiple medications, flush purified water between each medication as directed by your healthcare team.

Giving Medication with NG Tube				
Step 1	Page 13			
Step 2 Check Placement		Page 14		
Step 3 Flush before Medication		Page 14		
Step 4 Give the Medication		Page 14		
Step 5	Flush After Medication	Page 15		

# Step 1 - Get Ready

- 1. Wash your hands well with soap and water.
- 2. Gather supplies:
  - Syringe
  - Purified water for flushing
  - Medication
- 3. Prepare the medication.
- 4. Prepare purified water for water flushes.



Image: Adobe Stock - SHA Licensed



**Note:** Use purified water for water flushes after taking medications through an NG tube. See page 5 for information on purified water.

#### Step 2 - Check the Placement

You must check the placement of the NG tube to make sure that it is in the stomach:

- At the time of placement; and
- · Before every feeding; and
- Before giving medications; and
- If you are worried the NG tube has come out.

Wash your hands well with soap and water before checking the placement.



#### You must see these 2 signs to confirm that the NG tube is in the stomach:

# The centimeter marking

The tube was measured and marked at the spot where it should come out of the nose.



If the tube is in the right place, the mark is at your nose.

## Stomach fluids

- Connect appropriate sized syringe to NG tube.
- Pull back the plunger to bring up 0.5 mL to 1 mL of stomach fluids into the syringe.



If the tube is in the right place, the stomach fluid will look milky, cloudy, or yellow. It may also look like the feed.

Gently push the stomach fluids back into the stomach.



If these 2 signs are not confirmed, DO NOT feed. The NG tube will need to be re-inserted.

- See page 15 for what to do when the NG tube is accidentally pulled out.
- See page 16 for instructions on how to reinsert the NG tube.

# Step 3 - Flush NG Tube Before Giving Medication

- 1. Wash hands well with soap and water.
- 2. Draw up the required amount of purified\* water into an appropriate sized syringe.
- 3. Pinch the NG feeding tube, uncap the NG tube and attach it to the syringe.
- Release the pinch and use the "push-pause" technique to flush purified water through the NG tube.
- 5. Pinch the NG tube, remove the syringe, and recap the NG tube.

\*Purified water is water that has underwent filtration, distillation, deionization, ion exchange, or reverse osmosis. Examples of purified water include sterile and distilled water.

# Step 4 - Give the Medication

- 1. Pinch the NG tube, uncap the NG tube and attach to the medication syringe.
- 2. Release the pinch and use the "push-pause" technique to push the medication into the NG tube.
- 3. Pinch the NG tube, remove the medication syringe and recap the NG tube.

#### Step 5 - Flush NG Tube After Giving Medication

- 1. Draw up the required amount of purified water into a syringe.
- Pinch the NG feeding tube, uncap the NG tube and attach it to the syringe.
- 3. Release the pinch and use the "push-pause" technique to flush purified water through the NG tube.
- 4. Pinch the NG tube, remove the syringe, and recap the NG tube.

#### What To Do When the NG is Accidentally Pulled Out

NG tubes are not a long term feeding tube. They can be inserted and removed easily. It is common for people to pull out the NG tube. If this happens, you have 2 options:

1.	<ol> <li>Reinsert the NG tube at home. You will be trained by the nursing team and will have the back- supplies to do so.</li> </ol>				
2.	If you are unable to reinsert the NG tube at home, tubes can be reinserted in:				



Bring all supplies needed to reinsert the NG tube with you.

☐ Transcribed information reviewed for accuracy and confirmed by healthcare provider

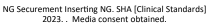
#### Reinserting the NG Tube at Home

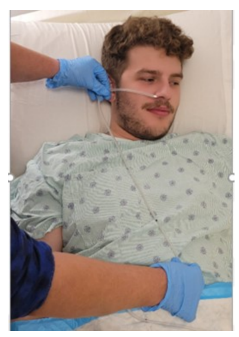
- 1. Gather supplies:
  - Nasogastric tube
  - Water soluble lubricant as Mucogel™ or KY™ jelly
  - Adhesive for securing the tube
  - Syringe
  - Water
- 2. Wash your hands well with soap and water.
- 3. Wash your hands well with soap and water.
- 4. Wash the skin around the nose and cheek gently with soap and water and allow to dry completely.
- 5. Determine appropriate length of feeding tube to be inserted:
  - a. Measure from the tip of the nose to the earlobe, then to xiphoid process of the sternum.
  - b. Mark the estimated length of tube you will need.
  - c. Do not insert tube further than maximum length measured by landmarks.
- 6. Lubricate tip of the tube with water or lubricant.
- 7. Sit upright.
- 8. To assist in the advancement of the NG tube, have sips of water if is safe for you to swallow liquids.
- 9. Inset the clean NG tube into the nostril and push down gently until the marked length is reached.
- 10. Check the placement of the tube to ensure it is in the stomach (see page 14).
- 11. Use adhesive to secure NG tube to the face.











NG Measurement. SHA [Clinical Standards] 2023 Media consent obtained.

#### **NG Tube Care**

- 1. Gather supplies:
  - Clean tap water
  - Gauze
  - Brush (clean toothbrush or ENFit<sup>™</sup> specific cleaning tool)
  - ENFit<sup>™</sup> feeding Tube
- 2. Wash your hands well with soap and water.
- 3. Rinse brush with tap water.
- 4. Fill syringe with water.
- 5. Plug center hole of feeding tube port with brush bristles.
- 6. Forcefully flush moat with water.
- Rotate brush in bottom of moat.
- 8. Rinse cap with clean tap water.
- 9. Insert bristles into feeding tube cap and rotate brush in cap to clean.
- 10. Wipe feeding tube port and cap with gauze.
- 11. Clean supplies and allow to air dry.



#### **Preventing the NG Tube from Clogging**

- Flush the NG tube with water before and after feeding.
- Flush the NG tube with water before and after giving medication.
- Flush the NG tube with water every four to six hours with continuous feeds.
- If the feeding tube becomes clogged do not insert any objects into the tube. This could result in puncturing the tube.
- If the NG tube clogs often, you may not be flushing your tube frequently enough. Ask the dietitian to review your flushing schedule.
- Some medications can clog the tube. Talk to your pharmacist before giving a new medication to ensure it will not clog the NG tube.

## If the NG Tube Clogs

Attach an empty syringe to the NG tube and gently pull back on the plunger. If you are unable to unclog the NG tube:

1. Remove the NG tube and reinsert new tube if trained to do so.				
2.	If you are unable to reinsert the NG tube at home, tubes can be reinserted in:			

☐ Transcribed information reviewed for accuracy and confirmed by healthcare provider

Bring all supplies needed to reinsert the NG tube with you.

#### Skin Care Around the NG Tube

- Keep the skin around the nose and cheek clean and dry.
- Tape NG tube flat against cheek as it leaves nostril.
- The NG tube must not be pulled up against tip of nostril or nasal mucosa where it can cause irritation and tissue breakdown.
- Check the skin your nose and taped areas.
- If the skin is red or broken down, move the tape or the NG tube may need to be changed to the other nostril.

#### Mouth Care with NG Tube

- Good mouth care must be maintained at all times, even if you do not eat by mouth.
- Brush teeth 2 times each day.



Image by Bru-nO from Pixabay

## Finding and Buying NG Feeding Supplies

Your dietitian will help arrange access and coverage, if available, for NG feeding supplies.

For information on when and where to get more supplies, refer to the Supplies Checklist on page 20.

# **Buying Enteral Nutrition Feeding Formulas**

- Pharmacy of your choice:
  - ⇒ Contact your pharmacist to determine if you can purchase formula and supplies from your local pharmacy. Remember that they may need to special order formula and supplies and will need advance notice of your needs.

Other locations close to you:					

☐ Transcribed information reviewed for accuracy and confirmed by healthcare provider

# **Supply Checklist**

N/A = Not applicable

✓	Supplies	When to Change	Who to Contact	Where to Buy
	ENFit <sup>™</sup> NG Tube	Once a month		N/A
	Syringes (one each) for water flushes, gravity feed and medication	Once a week		N/A
	Pharmacy Cap for each medication bottle	As needed		N/A
	EnFIT <sup>™</sup> Straw for drawing up medication	As needed		N/A
	Hypafix® Tape	N/A		Medical Supply Store
	Comfeel® Dressing	N/A		Medical Supply Store
	Water Based Lubricant	N/A		Medical Supply Store
	Feeding Bags	Once a day		
	Feeding Pump	One on loan		
	Backpack	One on loan		
	IV Pole	One on loan		





# Healthy People, Healthy Saskatchewan

The Saskatchewan Health Authority works in the spirit of truth and reconciliation, acknowledging Saskatchewan as the traditional territory of First Nations and Métis People.

# PIER—Patient Information and Education Resource

**MARCH 2025** 



