

G-JET[®] Button

Patient Education Guide

Support is available. In addition to your healthcare provider, there are many resources available to help you with enteral feeding.

www.Oley.org

www.P2pusa.org

www.FeedingTubeAwareness.com

www.FoodForTubies.com

Connect with AMT



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G-JET[®] Button

Low Profile Gastric-Jejunal Enteral Feeding Tube
Patient Education Guide



Innovating. Educating. Changing Lives.™

Guidance and support to help you manage your Gastric-Jejunal tube (G-J tube)

Patient Education Guide Contents

G-JET® Button Low Profile Gastric-Jejunal Enteral Feeding Tube

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Introduction to Tube Feeding

Proper nutrition is essential to maintaining our bodies' health, growth and ability to heal. Various medical conditions may make it difficult or impossible for a person to eat, and thus deny the body of essential nutrients. In such cases, a gastrostomy tube (G-tube) is inserted to provide direct access to the stomach for feeding. A G-tube is a convenient, comfortable and effective means for delivering nutritional formulas to the body. These nutritional formulas are either commercially available or homemade using a food processor. A healthcare provider will prescribe the proper feeding procedure, formula and amount of water to most effectively feed each patient.

Comfort and Confidence are Important, Too

As a caregiver or patient, we believe you have a right to the most comfortable and reliable gastro-jejunal tubes...that's why we developed the G-JET® Button. Reading and understanding this guide, along with using our products, will help provide the comfort and confidence you deserve.



George J. Picha M.D.,PhD., F.A.C.S.

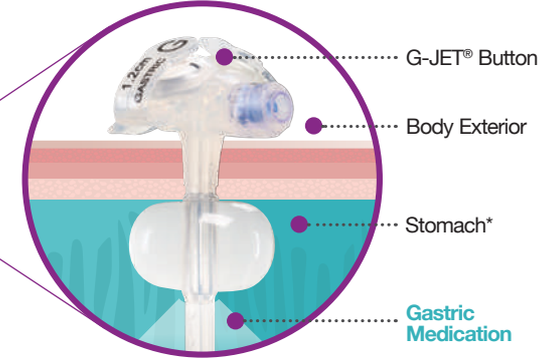
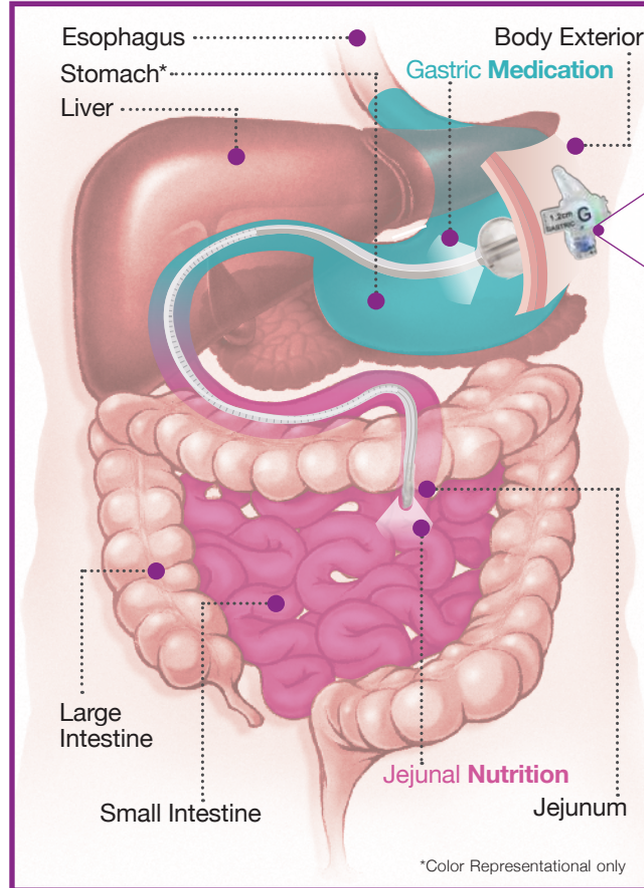
Founder of AMT and Co-Inventor of the low profile button feeding device. AMT specializes in enteral devices, our core business.

Enteral Nutrition

Enteral Nutrition (EN) is the delivery of nutrients to the body using the gastrointestinal tract or digestive system. Your digestive system is made up of several hollow organs joined as a long tube or pathway through your body.

Digestion begins in your mouth, through chewing the food you intake into smaller pieces which are then swallowed and passed down your esophagus. The esophagus carries the food from your mouth to your stomach. Once in the stomach, the food gets broken down into its main nutrients. These nutrients then pass into your small intestine where they are absorbed into the blood stream. Once through your small intestine, the remaining material passes into your large intestine where excess liquid is absorbed leaving solid waste product behind to be passed out of your body.

Various medical conditions may make it difficult or impossible for you to eat orally, denying your body of essential nutrients. In such cases, your healthcare provider will select the best type of alternative feeding for your situation.



A **Gastrostomy Tube**, also known as a G-tube, may be inserted through the abdominal wall to provide direct access to the stomach for feeding.

A **Gastric-Jejunal Tube**, also known as a G-J tube, may be inserted through the abdominal wall into and through the stomach to provide direct access to the jejunum, which is the second part of the small intestine.

A **G-tube** or a **G-J tube** is a convenient and effective means for delivering nutritional formulas to the body. These nutritional formulas are either commercially available or homemade using a food processor. A healthcare provider will prescribe the proper feeding procedure, formula, and amount of water to most effectively feed you.

Introduction to Tube Feeding

A feeding tube, like the G-JET® Button, is used when you cannot ingest food through your mouth, or are unable to get the proper amount of nutrients to meet your needs. The G-JET® Button delivers a liquid food (called formula) directly into the small intestine by bypassing your mouth, esophagus, and stomach. Once the formula enters your body through the G-JET® Button, digestion works the same as when food begins in your mouth. You get the same nutrients delivered to your body through a G-JET® Button as you would get by mouth.



Tube feeding with the G-JET® Button provides you with a complete and healthy diet so growth and development can continue. It will take time to adjust to tube feeding at home, but with the help of your healthcare provider, some practice, and this patient education guide, you will gain confidence to take care of your G-JET® Button.



Additional Support:

In addition to your healthcare provider, there are many resources available to help you with Enteral Tube Feeding:

- www.oley.org - The Oley Foundation is for people who feed by tube or IV at home
- www.p2pusa.org - A unique support system for parents of children with developmental disabilities
- www.feedingtubeawareness.com - A group of parents of children with feeding tubes
- www.foodfortubies.com - An organization that helps people with feeding tubes use "real" food

Connect with AMT.



www.AppliedMedical.net

G-JET® Button Components

1 External Bolster

The external bolster keeps the tube in place. A properly fitted device should not fit tightly against the skin. Instead, a 1/8 inch (3mm) gap between the external bolster and the skin surface is recommended to provide room for air circulation and cleaning of the stoma site. The recommended amount of water to place into the balloon is printed on top of the balloon fill valve.

2 Balloon Valve

The balloon is inflated and deflated by inserting a slip tip syringe into the balloon valve. **Do NOT attempt to feed through the balloon valve.** The recess in the valve can trap foreign material, such as lint or spilled formula. The balloon valve must be kept clean to function properly.

3 Anti-Reflux Valve / One Way Valve

A valve is located in the bottom of the feeding port (jejunal port) and the decompression/medication port (gastric port) to prevent stomach contents from leaking out of the tube. The valve is opened when the feeding set adapter is locked into place.

4 Internal Retention Balloon

A balloon is inflated inside the stomach to hold the tube in place. Once the tube is inserted, the balloon is filled with the prescribed amount of water.

It is recommended to check the balloon volume as directed by your healthcare provider. See page 20 for complete instructions on how to check fill volume.

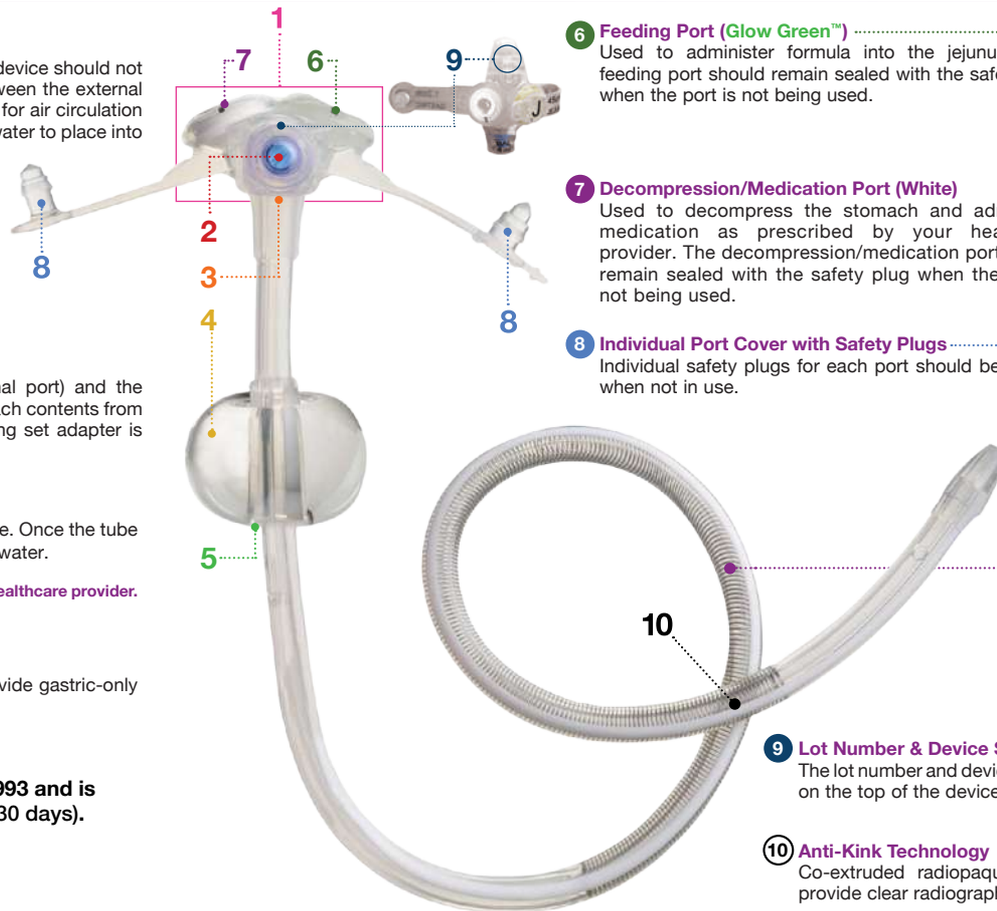
5 Gastric Holes

Gastric holes are located immediately after the balloon to provide gastric-only access through the gastric port.

Device meets biocompatibility standard ISO 10993 and is approved for permanent contact (greater than 30 days).



MR Conditional



6 Feeding Port (Glow Green™)

Used to administer formula into the jejunum. The feeding port should remain sealed with the safety plug when the port is not being used.

7 Decompression/Medication Port (White)

Used to decompress the stomach and administer medication as prescribed by your healthcare provider. The decompression/medication port should remain sealed with the safety plug when the port is not being used.

8 Individual Port Cover with Safety Plugs

Individual safety plugs for each port should be closed when not in use.

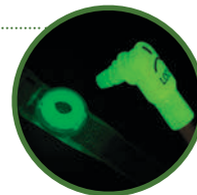
10

9 Lot Number & Device Size

The lot number and device size are etched (laser engraved) on the top of the device for complete traceability.

10 Anti-Kink Technology

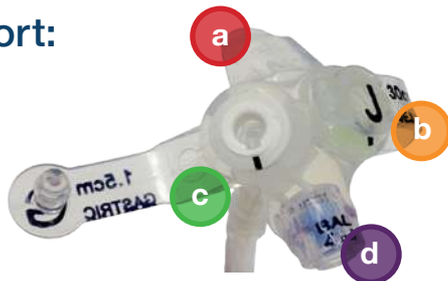
Co-extruded radiopaque stripes and anti-kink tubing provide clear radiographic identification.



NOTE: Anti-kink spring available in the 16F & 18F

Reduces Skin Irritation & Discomfort

Four Point Comfort:



- 4 point stabilized external bolster creates more comfort and less risk of irritation
- No hard or bulky external bolster means more patient comfort

A Durable Balloon:

- G-JET® Button's internal retention balloon is made from the highest grade medical silicone
- More compliant and better able to withstand stomach contractions
- G-JET® Button device meets the biocompatibility standard ISO 10993

(Cleared for permanent contact, greater than 30 days)
Gauze or pads are not necessary.

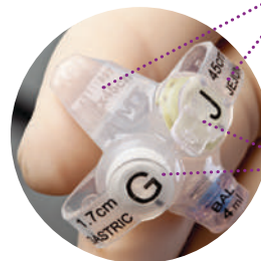


For additional stoma site concerns, see page 18.

Reduces Risk of Misconnections

Accidentally feeding the stomach instead of the jejunum can be dangerous! The G-JET® Button addresses this potential risk in multiple ways.

Clearly Labeled:



Jejunal length printed on "J" strap and laser engraved on the external bolster.

G and J safety plugs have distinctive shapes for tactile differentiation.



White Gastric
Right Angle
Extension Set

Glow Green™ Jejunal
Right Angle
Feed Set

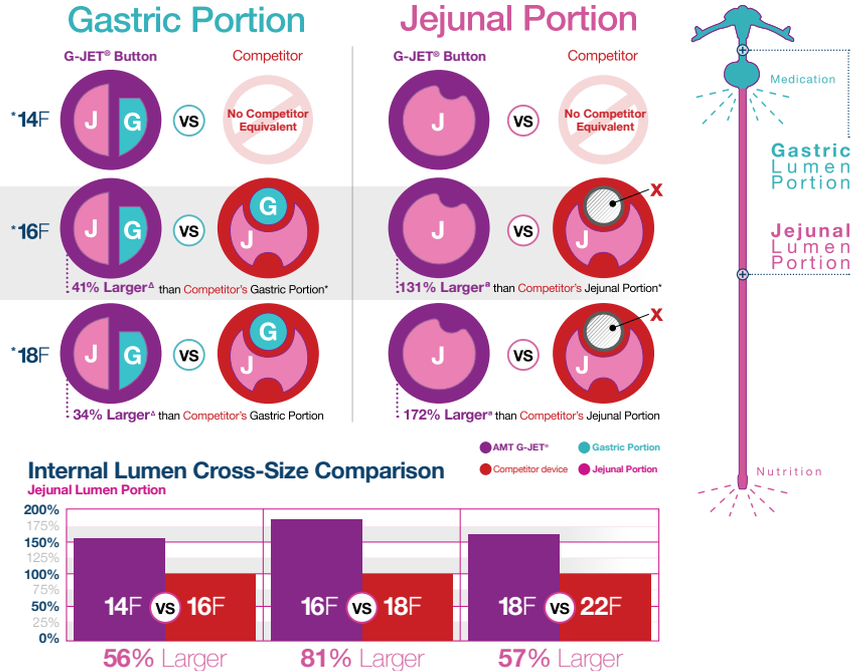


Mutually-Exclusive Ports:

- Gastric feed set will ONLY properly lock into the gastric (white) port.
- Jejunal feed set will ONLY properly lock into the jejunal (Glow Green™) port.
- Device ports, extension and feed sets are color-coded.

Optimal Flow for Reduced Clogging: Internal Lumen Diameter Comparison

The G-JET® Button transforms internally from a tri-lumen design in its proximal (Gastric) segment to a single large lumen in its distal (Jejunal) segment.



*Comparison calculations of the competitor are based on corresponding device size.

- ▲ Gastric lumen cross-sectional area
- * Jejunal lumen cross-sectional area
- x Contains tungsten [Competitor]

Reduce Pullouts with the AMT Clamp™ for Continuous Feeding

Our new Y-Port is made from a special elastomer that helps secure the stepped connector with a “sticky” friction fit. The new purple color signifies “enteral feeding” to avoid misconnections, and the translucent material aids visualization so you can see the flow through the Y-Port walls. If pullouts persist, ask for an AMT Clamp™ to reduce disconnects.



The AMT Clamp Device part number is 4-3000

*Attaching the Feed Set to the Jejunal Port:

1. Remove jejunal feeding port safety plug (see page 7, #6) from the top of the G-JET® Button, revealing the **Glow Green™** color interlock.
2. Holding the button, as shown in Figure A, line up the black mark on the jejunal (**Glow Green™**) feeding set adapter with the black mark on the G-JET® Button.
3. Make sure the feeding set adapter is pushed in completely and gently turn no more than 3/4 clockwise to lock the adapter in place. When fully locked, the adapter will stop rotating.



Do NOT attempt to rotate the adapter past 3/4 turn. If the adapter does not rotate freely when first inserted into the feeding port, make sure the adapter is **pushed in all the way** and that there is nothing blocking the jejunal port.

Remove the feed set by rotating the connector **COUNTER-CLOCKWISE** until the black line of the feeding set aligns with the black line on the jejunal port. Remove the feeding set and cap the jejunal port with the attached feeding port safety plug.

*Dual Extension/Feed Set Hook-Up on page 17

*Attaching Extension Set to the Gastric Port

1. Remove the gastric decompression/medication port safety plug (see page 7, #7) from the top of the G-JET® Button, revealing the white color interlock.
2. Holding the button, as shown in Figure B, line up the black mark on the gastric Decompression/Medication Extension Set with the black mark on the G-JET®.
3. Make sure the extension set adapter is pushed in completely and gently turn the adapter no more than 3/4 turn clockwise to lock the adapter in place. When fully locked, the adapter will stop rotating.



Do NOT attempt to rotate the adapter past 3/4 turn. If the adapter does not rotate freely when first inserted into the feeding port, make sure the adapter is **pushed in all the way** and that there is nothing blocking the gastric port.

Remove the extension set by rotating the connector **COUNTER-CLOCKWISE** until the black line of the extension set aligns with the black line on the gastric port. Remove the set and cap the gastric port with the attached port safety plug.

*Dual Extension/Feed Set Hook-Up on page 17

Feeding into the Jejunum

For all feeding methods, it is recommended that you feed with your head elevated above your heart. You should stay in an upright position for at least 30 minutes after feeding. Please consult your healthcare provider to create a feeding plan that meets your needs.

Jejunal Feeding:

Gather the needed materials: formula, feed set, irrigating syringe, enteral feeding pump and water for flushing the tube.

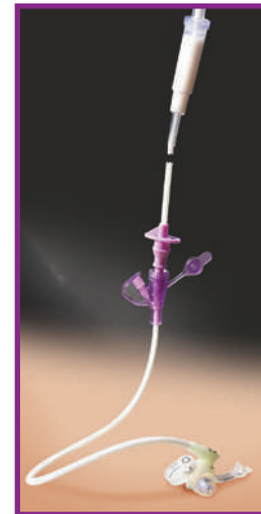
ALWAYS wash your hands **BEFORE** preparing the formula and touching the G-JET® Button. Wash with soap and warm water, rinse thoroughly and dry with a clean towel.

Shake ready-to-use formula and wipe the container tops before opening with a clean cloth **OR** mix powdered or concentrated formula with water according to the nutritional label directions.

(ALWAYS follow the manufacturer's instructions. DO NOT mix new formula with old formula.)

Prime the tubing: Attach the feeding bag tubing to the right angle feed set and clamp one or both tubes. Pour the prescribed amount of formula into the feeding bag and allow the liquid to flow through to the end of the tubing where it is clamped off. This pushes the air out of the tubing and prevents it from being pumped into the stomach.

- Connect the Jejunal (**Glow Green™**) Feed Set to the **Glow Green™** port labeled “J” for jejunal. *(For detailed directions see page 12)*
- Connect the feeding bag tubing to the pump. Set the flow rate. Unclamp the tubes and begin feeding. *(Follow the manufacturer's directions to set the pump.)*
- When feeding is complete, clamp both the feed set tubing and the feed bag tubing. Then disconnect the feeding bag.
- Flush the feed set with the prescribed amount of water.
- Disconnect the feed set and wash it with warm soapy water.
- Never attempt to bolus feed through the jejunal lumen.



Jejunal Feeding Continued:

Flush the jejunal port **EVERY SIX HOURS WITH AT LEAST 30 ml WATER. DO NOT USE FORCE.** Note: If you are simultaneously decompressing the stomach while feeding and you see formula in the gastric drainage, stop the feeding and notify your healthcare provider.

WARNING: NEVER CONNECT THE JEJUNAL PORT TO SUCTION. DO NOT MEASURE RESIDUALS FROM THE JEJUNAL PORT.

CAUTION: DO NOT ADMINISTER MEDICATIONS THROUGH THE JEJUNAL FEEDING PORT. THIS WILL CLOG THE TUBE. TO HELP AVOID CLOGGING, USE A FEEDING PUMP TO DELIVER FORMULA THROUGH THE JEJUNAL LUMEN. NEVER ALLOW FORMULA TO REMAIN IN THE TUBE.

ALWAYS FOLLOW YOUR CLINICIAN'S INSTRUCTIONS:

Your healthcare provider may recommend decompressing or “venting” the stomach (letting the air or liquid out) before or after feeding to help relieve pressure.

This guide is not intended as a substitute for professional medical care and advice.
Your first source of information should be your healthcare provider.

Stomach/Gastric Decompression:

- Connect the Gastric (White) Extension Set to the white port labeled “G” for gastric (For detailed directions see page 13). The end of the Extension Set may be left open for gravity drainage, or connected to low intermittent suction.
- Raise the Extension Set approximately 6" above the stomach so gas and stomach contents can pass freely up and down the tube. Do this as directed by your healthcare provider.
- **DO NOT** use continuous or high intermittent suction. High pressure could collapse the G-JET® Button or injure the stomach tissue and cause bleeding.
- Flush the gastric port **EVERY SIX HOURS** with at least 30 ml of water.



CAUTION: DO NOT administer medications through the jejunal feeding port.

Administering Medication:

- Use liquid medications when possible.
- Speak with your pharmacist to determine if it is safe to crush solid medication and mix with water. If safe, crush the solid or tablet medication into a fine powder using a pill crusher or the back of a spoon.
- Mix the powder with warm water until it is completely dissolved before administering through the Gastric (White) port of the G-JET® Button.
- **DO NOT** crush enteric-coated tablets, timed-release tablets or capsules.
- **DO NOT** mix medications.
- **DO NOT** add medications to food formulas or containers.
- Flush the gastric port **EVERY SIX HOURS** with at least 30 ml of water.

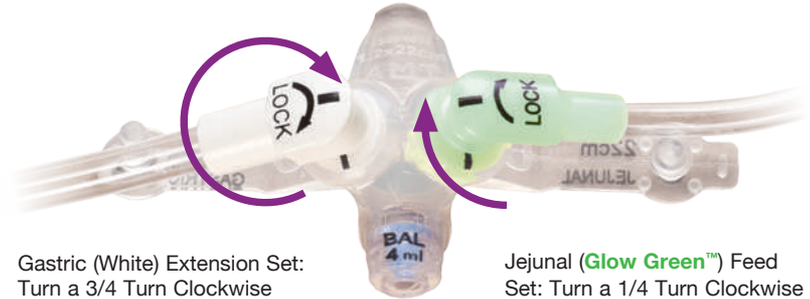
Feed Set & Extension Set Hook-Up:

To Attach an Extension Set to the Gastric Port of the G-JET® Button:

- Follow the directions on page 13, steps 1 through 3.

To Attach a Feed Set to the Jejunal Port of the G-JET® Button:

- Follow the directions on page 12, steps 1 through 3. However, on step 3 only turn the feed set a 1/4 turn.



Gastric (White) Extension Set:
Turn a 3/4 Turn Clockwise

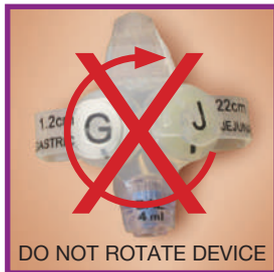
Jejunal (Glow Green™) Feed Set:
Turn a 1/4 Turn Clockwise

Do NOT attempt to rotate the adapter past 3/4 turn. If the adapter does not rotate freely when first inserted into the gastric or jejunal port, ensure the adapter is pushed in all the way and that there is nothing blocking the gastric or jejunal port.

Remove the extension set by rotating the connector **COUNTER-CLOCKWISE** until the black line of the extension or feed set aligns with the black line on the gastric or jejunal port. Remove the set and cap the AMT gastric or jejunal port with the attached port safety plug.

Stoma Site Care

- The Stoma Site should be kept clean and dry at all times. It is important to clean your stoma site daily with mild soap and warm water, or as directed by your healthcare provider.
- **DO NOT ROTATE THE TUBE.**
- Gather the needed materials to clean your stoma site. Materials: soap, clean cotton swabs or terry cloth, and warm water.
- **ALWAYS** wash your hands **BEFORE** touching your G-JET® Button and skin around your stoma site. Wash with soap and warm water, rinse thoroughly and dry with a clean towel.
- Clean the skin around your stoma site with clean cotton swabs or a terry cloth using soap and warm water. Work from the device outwards using a gentle circular motion.
- Clean the skin under your G-JET® Button with a clean cotton swab or terry cloth using soap and warm water as directed by your healthcare provider. Rinse the entire site with warm water to remove all soap residue and allow the stoma site to completely air dry.
- **NOTE: BATH TIME.** Patients fitted with the G-JET® Button are allowed to bathe and swim (make sure the safety plugs are in place). A good time for routine cleaning of the G-JET® Button is during a bath. Make sure you allow the stoma site to completely air dry afterwards.



- **Always check your stoma site for redness, pain/soreness, swelling, or unusual drainage.** If any of these signs or symptoms are observed, contact your healthcare provider for advice.
- **Gauze or pads are *not* necessary.** If there is leakage, the G-J tube may be too loose or too tight and should be remeasured. Contact your healthcare provider to have your stoma site remeasured.

Stoma Site Related Concerns:

Contact your healthcare provider if any of the following is observed:

- If the skin around the stoma is red or raw
- If there is drainage around the site that is white, yellow, or green.
- If this drainage smells bad
- If crusting is noted at the site
- If there is repetitive leakage of food or stomach contents
(gauze or pads should not be necessary)
- If you experience diarrhea or vomiting
- If you develop a fever
- Pain at the G-J stoma site
- Bleeding, puss or inflammation at the G-J stoma site
- If the tube falls out: ALWAYS have a spare G-TUBE, like AMT's MiniONE® Balloon Button, to place in the stoma tract that is similar in size to your own G-JET® Button. This will aid in keeping the stoma tract from closing.

Balloon Maintenance:

Routine maintenance is recommended for the AMT G-JET® Button.

Check the balloon fill volume as recommended by your healthcare provider. While holding the external bolster (see page 6, #1) in place, insert a syringe into the balloon fill valve (see page 6, #2) and withdraw the water to examine the amount. Refill the balloon with the originally prescribed amount of water or as prescribed by your healthcare provider.

Adjustable Balloon:

People do not come in one size, so neither should their balloons! Your healthcare provider can recommend the best fill volume for you. Just like AMT's MiniONE® Balloon Buttons, the G-JET® Button's balloon fill volume can be easily adjusted for an individualized-fit to reduce leaks and improve patient comfort. See below for minimum, recommended, and maximum fill volumes.

Balloon Fill Volume Table:



French Size	Minimum	Recommended	Maximum
14FR	3ml	4ml	5ml
16FR	3ml	4ml	5ml
18FR	7ml	8ml	9ml

Feed Set & Extension Set Maintenance

- Feed Sets and Extension Sets should be cleansed with mild soap and warm water after each use.
- Be sure to rinse thoroughly to remove any formula or soap residual.
- For continuous feeding, the Feed Set should be cleaned at least once per day.
- To prevent clogging, always flush the Feed Set & Extension Set after use.



Contact your insurance provider regarding the number of Feed Set & Extension Sets allowed per month.

Device Related Concerns

Balloon Failure:

Ensure the balloon is filled. (Resistance should be felt when gently pulling on the tube.) Make sure the balloon is filled to the prescribed volume. See the fill volume table on page 20.

NOTE: The recommended fill volume is printed on the balloon fill valve as well as on page 20.

Balloon Will Not Deflate:

Clean the balloon port with a clean cotton swab to make sure formula/medication or other contaminants are not blocking the balloon port (see page 6, #2). Insert a slip tip syringe, push and twist one-quarter turn. If the balloon still will not deflate, contact your healthcare provider.

Constipation:

Constipation or upset stomach may occur due to insufficient amounts of water in addition to: formula, inactivity, change in formula or medication or change in feeding routine. This may also occur if too much formula is administered or if the formula is delivered too quickly. Call your healthcare provider if symptoms continue.

Diarrhea:

Diarrhea may occur if formula is spoiled or delivered too quickly. Mix new formula before each feeding and deliver the formula at a slower rate. Cleanliness is also very important. All caregivers should wash their hands thoroughly prior to preparing the formula and handling the feeding sets. Ensure the feeding sets are rinsed thoroughly to avoid soap in the formula. Call your healthcare provider if diarrhea continues.

Feeding Tube Becomes Disconnected:

Stop the feeding pump and estimate the amount of formula lost. Wipe and wash tube connections thoroughly with soap & water. With soap and water, clean the inside of the extension set and feed port using a cotton swab. Dry connectors and reconnect tubes. Resume feeding, adding additional formula for the estimated loss. If disconnects persist, ask for an AMT Clamp™ to eliminate disconnects. See page 11 for more details.

G-J Tube is Pulled Out:

Although the G-J tube is designed to decrease the number of pull outs, a G-J tube may become accidentally dislodged. ALWAYS have a spare G-tube, like AMT's MiniONE® Balloon Button, to place in the stoma tract that is similar in size to your G-JET® Button. This will assist with keeping the stoma tract from closing. *Call your healthcare provider immediately.*

G-J Tube is Too Tight:

The G-JET® Button should be able to move slightly from side to side easily without resistance from the patient's skin. If the G-J tube does not move easily, or if redness/bleeding occurs at the stoma site or the area directly underneath the G-J tube, call your healthcare provider. You may need to be remeasured for a longer G-J tube.



Device Related Concerns (Cont.)

Leakage Around the Device:

- Make sure the balloon is filled. (Resistance should be felt when gently pulling on the tube.) Ensure the balloon is filled to the prescribed volume, see the table on page 20.

NOTE: The recommended fill volume is printed on the top of the balloon fill valve.

- Check that the G-J tube corresponds to the prescribed French size and length. If the incorrect device is in place, call your healthcare provider.
- The G-J tube may be too tight or too loose around your stoma. Call your healthcare provider to have your stoma remeasured.
- For new placements, it may take time for the stoma tract to naturally heal, firm up around the tube, and conform to the balloon device. If the leaking persists contact your healthcare provider.

Causes of Leakage:

- Incorrect device size
- Weight change
- Amount of water in balloon may be too much or too little
- Tension at the stoma site (from extension sets)
- Stomach may need to be decompressed



Preventing Tube Blockage:

- Flush the G-J tube with 5 ml (10-20 ml for adults) warm water before and after administering food or medication or every 6 hours for continuous feeding. **DO NOT** place foreign objects down the center of either port on the G-J tube. This may damage the G-J tube and cause it to become nonfunctional.
- **DO NOT MIX MEDICATIONS WITH FORMULA WHILE FEEDING.** Always administer medications one at a time and thoroughly clean the extension set between each use. Try to obtain your medications in liquid form when possible and, if only available in tablet form, ask your pharmacist if it is safe to crush the tablet into a fine powder and mix with warm water.

Upset Stomach:

May occur if too much formula is administered or if the formula is delivered too quickly. Call your healthcare provider if this continues.

Vomiting:

Aspiration (inhalation of food or stomach contents into the lungs) may occur while vomiting, causing difficulty in breathing or other serious medical conditions. Stop feeding and decompress the stomach immediately if vomiting occurs.

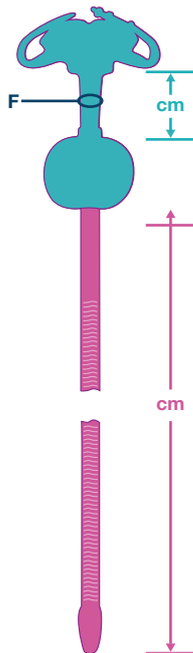
Contact emergency care immediately if difficulty in breathing occurs or aspiration is suspected. DO NOT feed while the patient is laying flat.



G-JET® Button – Legacy Sizes*

Connector & Adapter Options

14 F			16 F			18 F		
Order #	Stoma Length CM	Jejunal Length CM	Order #	Stoma Length CM	Jejunal Length CM	Order #	Stoma Length CM	Jejunal Length CM
GJ-1410-15	1.0	15	GJ-1610-15	1.0	15			
GJ-1410-22	1.0	22	GJ-1610-22	1.0	22			
GJ-1412-15	1.2	15	GJ-1612-15	1.2	15			
GJ-1412-22	1.2	22	GJ-1612-22	1.2	22	GJ-1812-22	1.2	22
GJ-1412-30	1.2	30	GJ-1612-30	1.2	30	GJ-1812-30	1.2	30
GJ-1415-15	1.5	15	GJ-1615-15	1.5	15			
GJ-1415-22	1.5	22	GJ-1615-22	1.5	22	GJ-1815-22	1.5	22
GJ-1415-30	1.5	30	GJ-1615-30	1.5	30	GJ-1815-30	1.5	30
GJ-1415-45	1.5	45	GJ-1615-45	1.5	45	GJ-1815-45	1.5	45
GJ-1417-15	1.7	15	GJ-1617-15	1.7	15			
GJ-1417-22	1.7	22	GJ-1617-22	1.7	22	GJ-1817-22	1.7	22
GJ-1417-30	1.7	30	GJ-1617-30	1.7	30	GJ-1817-30	1.7	30
GJ-1417-45	1.7	45	GJ-1617-45	1.7	45	GJ-1817-45	1.7	45
GJ-1420-22	2.0	22	GJ-1620-22	2.0	22	GJ-1820-22	2.0	22
GJ-1420-30	2.0	30	GJ-1620-30	2.0	30	GJ-1820-30	2.0	30
GJ-1420-45	2.0	45	GJ-1620-45	2.0	45	GJ-1820-45	2.0	45
GJ-1423-30	2.3	30	GJ-1623-30	2.3	30	GJ-1823-30	2.3	30
GJ-1423-45	2.3	45	GJ-1623-45	2.3	45	GJ-1823-45	2.3	45
GJ-1425-30	2.5	30	GJ-1625-30	2.5	30	GJ-1825-30	2.5	30
GJ-1425-45	2.5	45	GJ-1625-45	2.5	45	GJ-1825-45	2.5	45
GJ-1427-30	2.7	30	GJ-1627-30	2.7	30	GJ-1827-30	2.7	30
GJ-1427-45	2.7	45	GJ-1627-45	2.7	45	GJ-1827-45	2.7	45
GJ-1430-45	3.0	45	GJ-1630-45	3.0	45	GJ-1830-45	3.0	45
GJ-1435-45	3.5	45	GJ-1635-45	3.5	45	GJ-1835-45	3.5	45
GJ-1440-45	4.0	45	GJ-1640-45	4.0	45	GJ-1840-45	4.0	45
GJ-1444-45	4.4	45	GJ-1644-45	4.4	45	GJ-1844-45	4.4	45
GJ-1450-45	5.0	45	GJ-1650-45	5.0	45	GJ-1850-45	5.0	45
GJ-1455-45	5.5	45	GJ-1655-45	5.5	45	GJ-1855-45	5.5	45
GJ-1460-45	6.0	45	GJ-1660-45	6.0	45	GJ-1860-45	6.0	45



F=Tube Diameter
 cm=Gastric Length
 cm=Jejunal Length
 Example: 14F x 2.3cm x 30cm
 (F) French Size
 (cm) Centimeter

Connector Options

		Right Angle		Straight		
		12"	24"	2"	12"	24"
Adapter Options	GASTRIC EXTENSION SETS (REQUIRED)					
	Bolus	6-1221	6-2421	6-0211	6-1211	6-2411
	Clear Y-Port	6-1222*	6-2422	6-0212	6-1212	
	Hybrid Y-Port	6-1222-H				
	Dual ENFit® Y-Port	6-1222-ISOSAF*				

Connector Options

		Right Angle (GG)		Right Angle		Straight (GG)			
		12"	24"	2"	12"	24"	2"	12"	24"
Adapter Options	JEJUNAL FEED SETS								
	Purple Y-Port	8-1255 8-1257G*	8-2455						
	Bolus			8-1221	8-2421	8-0211	8-1211	8-2411	
	Clear Y-Port			8-0222	8-1222	8-2422	8-0212	8-1212	
	Hybrid Y-Port	8-1255-H	8-2455-H						
	Dual ENFit® Y-Port	8-1255-ISOSAF*	8-2455-ISOSAF*						

Balloon Stoma Measuring Device		Order #	Packaged
Non-Guidewire Compatible		1704	10/Box
Guidewire Compatible		1804	10/Box
Accessories		Order #	Packaged
Winged Luer Adapter (for Direct G&J Port Syringe Access)		4-7000	10/Box
180cm Guidewire		4-GW-5	5/Box

GASTRIC EXTENSION AND JEJUNAL FEED SETS
 *All devices come 1/box. – All feed sets come in a package of 10/box. – GG=Glows Green™. Gastric extension sets must be stocked at all times. Jejunal sets will not fit in the gastric port. *All G-JET® Button kits above are packaged with a legacy jejunal 8-1257G Y-Port feed set [ENFit® kit: 8-1255-ISOSAF] and legacy gastric 6-1222 Y-Port extension set [ENFit® kit: 6-1222-ISOSAF].

Note: Feed sets are supplied assembled. Choose the best combination of length, connector, and adapter type for your use. Contact your insurance provider regarding the number of feed/extension sets allowed per month.

All G-JET® Button jejunal feed sets are compatible with Mic-Key® devices.

Information Card

Remove this page & carry it with the patient.

PATIENT INFORMATION

Patient Name: _____

Healthcare Provider Name: _____

Phone: _____

Placement Date: _____

G-JET® Button Information

Product Number: _____

Lot Number: _____

French Size: _____

Stoma Length (cm): _____

Jejunal Length (cm): _____

Balloon Fill Volume (ml): _____

PLACE STICKER HERE

Fill in the above information or peel off die-cut sticker from tray.

FORMULA

Type of Formula: _____

Medications: _____

Homecare Company Name: _____

Phone: _____

TYPE OF FEEDING

Bolus Y / N: _____

Continuous: Y / N: _____

Water to Prime Tube Before Feeding (ml): _____

Flow Rate (Formula/Hour): _____

Additional Water (ml): _____

Length of Feeding (Minutes): _____

Additional Water (ml): _____

SPECIAL INSTRUCTIONS

CONTACT INFORMATION

Healthcare Provider (Physician): _____

Phone: _____

HCP: _____

Phone: _____



Save the MRI Safety Card
for your Records.

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**Authorization & Release of
Digital Media & Information**

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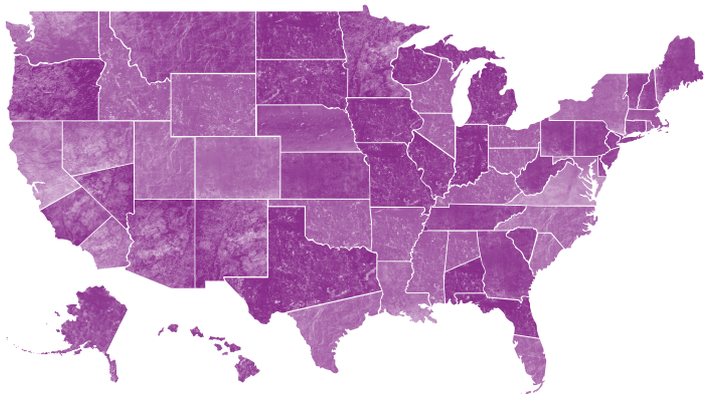
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