

Innovating. Educating. Changing Lives.™

MiniONE®

Low Profile Balloon G-Tube
Patient Education Guide



Guidance & support to help you manage your gastrostomy tube (G-tube)

MiniONE® Balloon Button Patient Education Guide

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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) may be 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 gastrostomy tubes, that's why we developed the MiniONE® Balloon Button. Reading and understanding this guide, along with using our products, will help you achieve 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.

Introduction to Tube Feeding

A feeding tube, like the MiniONE® 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 MiniONE® Button delivers liquid food (called formula) or medication directly into the stomach by bypassing your mouth and esophagus. Once the formula enters your body through the MiniONE® Button, digestion works the same as when food begins in your mouth. You get the same nutrients delivered to your body through a MiniONE® Button as you would get by mouth.



www.AppliedMedical.net/Marks-Minione-Balloon-Button/



www.AppliedMedical.net/Coras-Minione-and-G-Jet/

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.

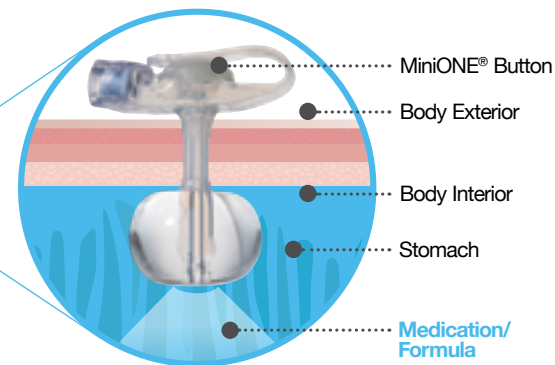
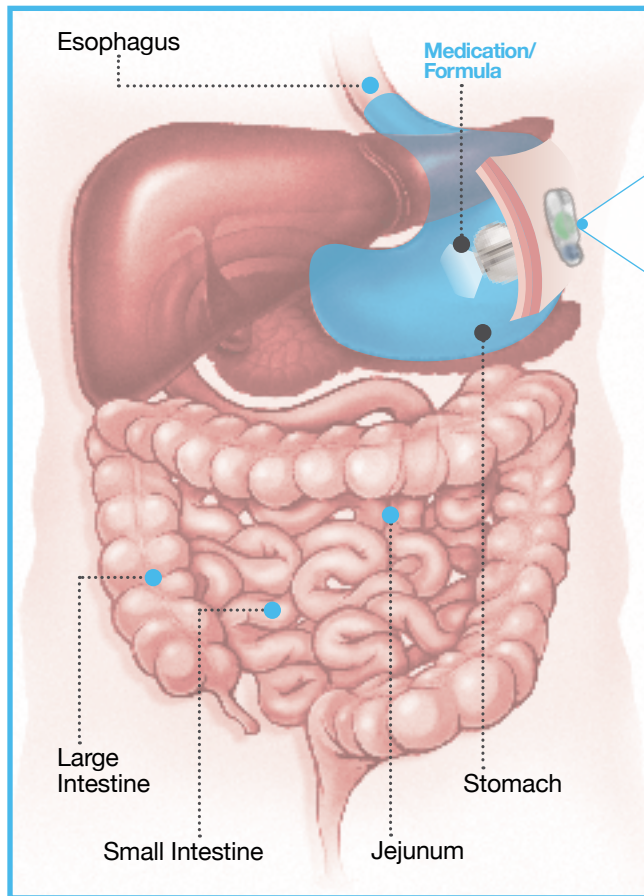


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Enteral Nutrition

Proper nutrition is essential to maintaining our bodies' health, growth, and ability to heal. It is important to understand how the gastrointestinal (GI) or digestive system works in order to understand enteral nutrition (EN). The digestive system is made up of several hollow organs joined as a long tube or pathway through your body.

Digestion begins in the mouth, through chewing the food you intake into smaller pieces, which are then swallowed and passed down the 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 the small intestine where they are absorbed into the blood stream. Once through the small intestine, the remaining material passes into the large intestine where excess liquid is absorbed leaving solid waste product behind to be passed out of the body.



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.

How the MiniONE® is Different

Reduce Leaks

The MiniONE® Balloon Button is designed to maximize the gastric seal surface for a better fit.

- **Apple Shaped Balloon** grows horizontally when filled, covering more surface area at the gastrostomy site.
- **Tapered Transition** from the shaft to the base of the external bolster is designed for a more secure fit.
- **Durable** anti-reflux valve offers maximum protection.
- **Adjustable** balloon allows for fill variation to ensure individualized proper fit.



Improve Comfort

Comfort is key when it comes to patient, caregiver, and clinician satisfaction with any enteral feeding device.

- **37% Lower* Profile** external bolster lays discreetly beneath clothing.
- **40% Lower* Profile** internal retention balloon occupies less gastric space.
- **Soft** flexible high grade silicone is friendly to skin surface and easy to clean around.
- **Unobtrusive Fill Port** angled away from the body for reduced irritation to skin.
- **Glow Green™** feed port and feed set connector glow-in-the-dark to assist caregivers with administration of nighttime feeds, avoiding the need to wake the patient.

**Lower than the leading competitor*



MiniONE® Balloon Button

The recommended amount of water to place into the balloon is printed on the fill valve.

Customizable Balloons

Balloon fill volume can be easily adjusted for a custom-fit, reducing leaks and improving patient comfort. People don't come in one size and neither should their balloons! Your doctor can recommend the best fill volume for you.

See page 15 for minimum, recommended and maximum fill volumes.

How the MiniONE® is Different

MiniONE® Device Anatomy

The MiniONE® Balloon Button is a silicone device that is inserted into a stoma (gastrostomy) site to provide direct access to the stomach for feeding, decompression, and medication. **To ensure proper use, always follow the Directions For Use provided with the device and prescribed by your doctor.**

1 External Bolster

The external bolster maintains tube position. A properly fitted device should not fit tightly against the skin. Instead, a 1/8 inch (3mm) gap between the external base and the skin surface is recommended to provide room for air circulation and cleaning of the stoma site.

2 Balloon Fill Valve

The balloon is inflated and deflated by inserting a slip tip syringe into the balloon valve.

The recommended amount of water to fill into the balloon is printed on top of the balloon fill 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 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 doctor. See page 15 for complete instructions on how to check fill volume.

4 Anti-Reflux Valve/ One Way Valve

A valve is located in the bottom of the feeding port to prevent stomach contents from leaking out of the tube. The valve is opened when the feeding set is in place.

5 Lot Number

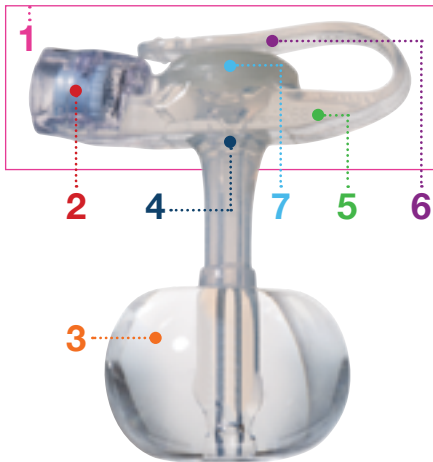
The lot number is etched on the side of the device, allowing for 100% lot traceability.

6 Feed Port Safety Plug

The safety plug should be closed when not in use.

7 Feeding Port

Used for administering food, medication, and for decompression. The feeding port should remain sealed by the safety plug when the device is not being used.

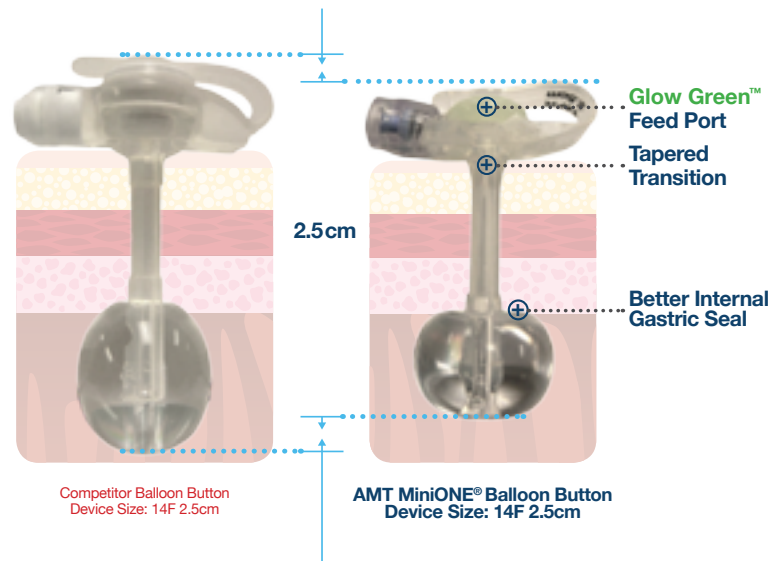


Applied Medical Technology, Inc.

Comparing MiniONE®

The MiniONE® Balloon Button is designed to fulfill a patient's nutritional needs with as little lifestyle disruption as possible.

37% Lower Profile External Bolster



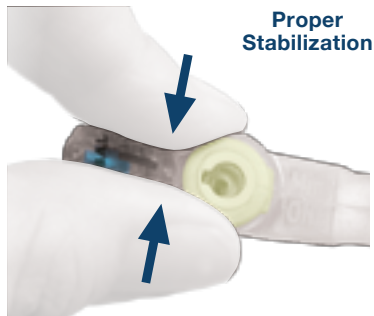
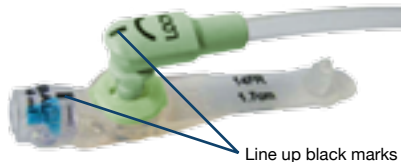
40% Lower Profile Within The Stomach

Attaching Feed Sets to the MiniONE® Balloon Button

Attaching the Feed Set

Always be sure to wash hands thoroughly before handling feeding devices.

When attaching the feed set, it is important to stabilize the button. Hold the button firmly between the balloon fill valve and feed port.



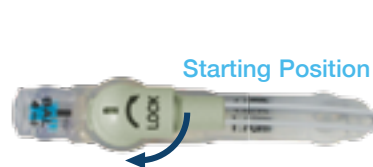
Line up the black lines. Rotate no more than 3/4 of a turn. If the connector does not rotate freely when first inserted into the feeding port, make sure the connector is pushed in all the way and that there is nothing blocking the feeding port. When feed set is fully locked, the connector will stop.

Do NOT attempt to rotate the connector past 3/4 turn.

For information on feeding set maintenance, see page 15.

Feed Set Compatibility

AMT recommends using AMT feed sets with MiniONE® products. However, MiniONE® buttons are compatible with Mic-key® and Halyard® feed sets.



- Line up black marks
- Insert feed set into button



- Turn clockwise up to 3/4 turn
- Process is same for continuous and bolus feeding set

NOTE:

- Remove the feeding set and close the safety plug when not feeding.
- Greater than 3/4 turn may break the tooth on the accessory.

Holding the MiniONE® only by the balloon fill valve or only by its feed port will not allow proper stabilization of the balloon button. These areas are made flexible by design for patient comfort.



For full instructions and videos visit us at: www.AppliedMedical.net

Feeding With Your MiniONE®

Verify Proper MiniONE® Balloon Button Placement & Functionality

Before feeding through the MiniONE® Balloon Button, it is important to verify proper placement inside the stomach as well as the functionality of the device.

1. Connect the extension set to the MiniONE® Balloon Button that will be used for feeding.
2. Draw 5 ml of water into syringe and attach it to the extension set.
3. Pull back on the plunger until stomach fluid (normally yellow or clear unless there is food in the stomach) is observed in the tube.
4. Flush the stomach contents from the device with the water in the syringe.



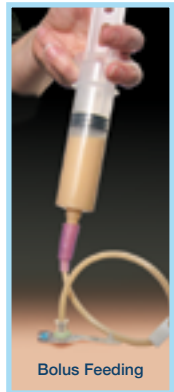
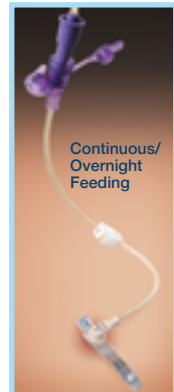
Feed in an upright position and remain upright for at least 30 minutes after feeding.

Continuous Feeding

1. Prime the tubing: Attach the feeding bag tubing to the right angle feeding set and clamp one or both tubes.
2. Fill bag with formula. Unclamp tube(s) and allow formula to fill tubes. Re-clamp tubing.
3. Connect feed set to MiniONE® Balloon Button feed port.
4. Connect feeding bag tubing to the pump. Set flow rate. Unclamp tubes and begin feeding.
5. When feeding is complete, clamp both feed set tubing and feeding bag tubing, then disconnect feeding bag.
6. Flush feeding set with prescribed amount of water (5ml for children, 10-20ml for adults).
7. Disconnect feeding set and wash it with warm soapy water.

Bolus Feeding using a catheter tip syringe:

1. Prime the tubing: Attach a water filled catheter tip syringe to the bolus feeding set and fill with water. Clamp the feeding set.
2. Connect feeding set to MiniONE® Button feeding port.
3. Disconnect syringe from feeding set and remove syringe plunger. Reattach syringe without the plunger.
4. Slowly pour formula into syringe and unclamp feeding set. Keep syringe filled with formula to prevent air from entering the stomach. To adjust feeding flow rate, raise or lower the syringe.
5. When feeding is complete, flush the feeding set and button with the prescribed amount of water (5ml for children, 10-20ml for adults).
6. After flushing, disconnect feeding set and wash it with warm soapy water.



Bolus Feeding using a gravity drip bag:

1. Prime the tubing: Attach the gravity bag tubing to the bolus feeding set and clamp one or both tubes.
2. Fill bag with prescribed amount of formula. Unclamp tube(s) and allow formula to fill both tubes to purge the air. Re-clamp tubing.
3. Connect the feeding set to the MiniONE® Button feeding port.
4. Unclamp tube(s) to start feeding. Adjust the drip rate of the formula by adjusting the clamp pressure on the gravity bag tubing.
5. When feeding is complete, clamp both feeding set and gravity bag tubing. Disconnect gravity bag.
6. With a syringe, flush feeding set and button with prescribed amount of water (5ml for children, 10-20ml for adults).
7. After flushing, disconnect feeding set and wash it with warm soapy water.

Stoma Site Care

- **Cleaning:** The stoma site should be kept clean and dry at all times. It is important to clean the stoma site daily with mild soap and warm water or as directed by your doctor. Use a cotton swab or terry cloth to clean the skin underneath the MiniONE® Balloon Button as directed by your doctor.
- **Circulation:** Turn the MiniONE® Balloon Button daily, stopping at a different point each time to allow for air circulation.
- **Bath time:** Patients fitted with the MiniONE® Balloon Button are allowed to bathe and swim (make sure the safety plug is in place). A good time for routine cleaning of the MiniONE® Balloon Button/stoma site is during a bath.
- **After Cleaning:** Always allow the stoma site to air dry after cleaning.
- **Inspect:** Always check the stoma site for redness, pain/soreness, swelling, or unusual drainage. If any of these signs or symptoms are observed, contact your doctor for advice.



Gauze or pads are not necessary.

If there is leakage, the G-tube may be too loose or too tight and should be remeasured. Call your doctor to have the stoma site remeasured.

For additional stoma site concerns, see page 26.

MiniONE® Balloon Button Maintenance

Check the balloon fill volume as recommended by your doctor.

Routine maintenance is recommended for the MiniONE® Balloon Button.

1. Remove all of the water from the balloon by inserting a slip tip syringe into the balloon port and drawing back on the piston.
2. Replace with the original prescribed amount of water or as prescribed by your doctor.

Feed Set Maintenance

- Feed 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 feed sets after feeding and after administering medications.

Contact your insurance provider regarding the number of feed sets you are allowed per month.

Balloon Fill Volumes

French Size	Minimum	Recommended	Maximum
12F	2 ml	2.5 ml	3 ml
14F	3 ml	4 ml	5 ml
16F	4 ml	6 ml	8 ml
18F	6 ml	8 ml	10 ml
20F	7 ml	10 ml	15 ml
24F	7 ml	10 ml	15 ml

Consult your healthcare provider before adjusting fill volumes.

Replacing the MiniONE® Balloon Button

Before You Begin

Prior to any device change or questions regarding the management of your MiniONE® Balloon Button, always consult your doctor first.

Your doctor will recommend when to replace the MiniONE® Balloon Button. Check the Information Card located on the inside back cover of this guide for the recommended replacement date (pg 34-35).

Also refer to the MiniONE® Balloon Button **Directions for Use** included in each kit.

The stoma site may begin to close within the first hour after a device has been removed.

NOTE: Always be sure to have an extra MiniONE® Balloon Button on hand for immediate replacement.



Don't forget to remeasure! To ensure proper fit, stoma sites should periodically be remeasured by your doctor using a stoma measuring device.

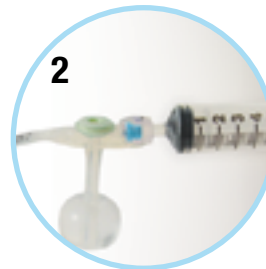
For maximum balloon life, ask you doctor about re-measurement! (pg 29)



Inspecting the New Device



Inspect the MiniONE® Balloon Button Kit for damage. Do not use if the sterile seal is broken or if the contents are damaged.



Inflate the new MiniONE® Balloon Button Retention Balloon to the recommended fill volume with water.

See fill volume chart on pg 15.

Note: Recommended fill volume is printed on balloon fill valve. Inspect the balloon & port for signs of leakage. Deflate the balloon after inspection.

See more instructions and videos at:
www.AppliedMedical.net

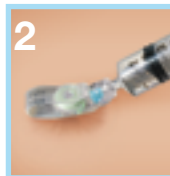
Replacing the MiniONE® Balloon Button (Cont.)

Remove the existing device

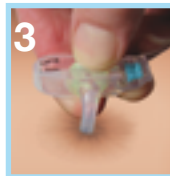


Lubricate the patient's stoma tract with a water soluble lubricant. Apply the lubricant to the site and then move the existing button up and down and rotate to help distribute lubricant.

DO NOT USE OILS OR PETROLEUM JELLY AS A LUBRICANT.



Deflate the retention balloon by inserting a slip tip syringe into the balloon port and withdrawing the water.



Pull up and gently remove the device from the stoma site with slow, steady pressure.

Place the new device



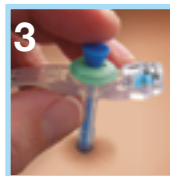
Lubricate the tip of the new MiniONE® Balloon Button with a water soluble lubricant.

DO NOT USE OILS OR PETROLEUM JELLY AS A LUBRICANT.



Place introducer through button. Introducer must not extend past the end of the button's tubing.

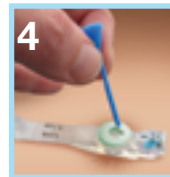
INTRODUCER IS ONLY AVAILABLE IN 12F-18F DEVICES



Lubricate the stoma. Gently guide the tube through the stoma into the stomach, stopping when the external base reaches the patient's skin.

Note: Not all stomas are straight and some buttons may need to be put in at an angle.

Place the new device (Cont.)



Remove introducer.



Hold the MiniONE® Balloon Button in place and inflate the balloon to the prescribed fill volume with water. **Do NOT** inflate the balloon with air. See fill volume chart on page 15.

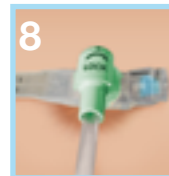
Note: The recommended fill volume is printed on the fill valve.



Gently pull up on the MiniONE® Balloon Button to make sure the balloon is filled and positioned against the stomach wall. Stop when resistance is observed.



Clean the stoma site to remove any excess lubricant.



Ensure that the MiniONE Balloon Button is positioned properly by attaching a feed set and a large catheter tip syringe to the feed set adapter. Gently pull back on the syringe plunger until stomach contents are visible. Refer to our placement section on pg 12.



Check for leakage around the stoma site. If leakage is observed add an additional 0.5-1 ml of water until the leaking stops. **Do NOT** exceed the balloon's maximum fill volume. (See page 15 for fill volume chart.)

Administering Medications

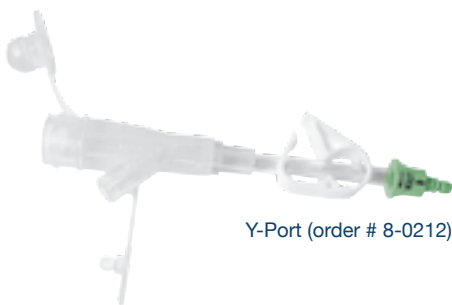
Medications can be administered through the MiniONE® Balloon Button in liquid form. Diluting thick liquid medications, when possible, helps prevent the MiniONE® Balloon Button from clogging. If a prescribed medication is only available as a tablet or capsule, check with a pharmacist or doctor to make sure it can be crushed and dissolved in warm water. Never mix medications with feeding formula unless prescribed by the doctor.

To more easily administer medications, AMT offers a 2" Bolus Medication Set with Straight Port (order # 8-0211) as well as a 2" Bolus Medication Set with Y-Port (order # 8-0212). Medication may also be administered into the interlock with the slip tip syringe provided in the MiniONE® Balloon Kits.

FLUSH WITH WATER THOROUGHLY AFTER GIVING MEDICATION.



Straight Port (order # 8-0211)



Y-Port (order # 8-0212)

See device and accessories ordering information on page 28-33.

Special Concerns for Children

Children require special care because of their developing bodies. A child's stomach is very small and cannot hold a large amount of food at one time. Therefore, children may require feedings more often and with less formula.

Important: Be sure to prime the tubing before feeding to reduce the placement of air into the patient's stomach. To prime, simply pour the supplement into the feeding bag and let it flow through to the end of the feeding set before attaching to MiniONE® Balloon Button (see page 13).

Although a child may receive food through a MiniONE® Button, it is important to include the child in group meals at the table so the child learns about food and feels a part of the family. Children are always growing! Be sure to ask your doctor to remeasure the stoma length periodically to ensure a proper fit.

For additional stoma site concerns, see page 26.



www.AppliedMedical.net/Ryans-Minione-Balloon-Button/



www.AppliedMedical.net/Skylars-Minione-Balloon-Button/

Device Related Concerns

Leakage around the device:

- Make sure the balloon is filled to the prescribed volume. Resistance should be felt when gently pulling on the tube.
- The G-tube may be too tight or too loose. Call your doctor to have the stoma remeasured.

See page 15 for instructions and fill volume chart. Note: The recommended fill volume is printed on top of the fill valve.

- Check that the G-tube corresponds to the prescribed french size and stoma length. If the incorrect device is in place, call your doctor.
- For new placements, it may take time for the stoma tract to naturally heal, firm up around the tube, and conform to the balloon. If leaking persists contact your healthcare provider.
- Be sure to rotate the G-tube daily.

Causes for leakage:

- Incorrect size
- Weight change
- Water in balloon (high or low)
- Tension at stoma site (from extension sets)
- Stomach may need to be decompressed

Balloon Failure

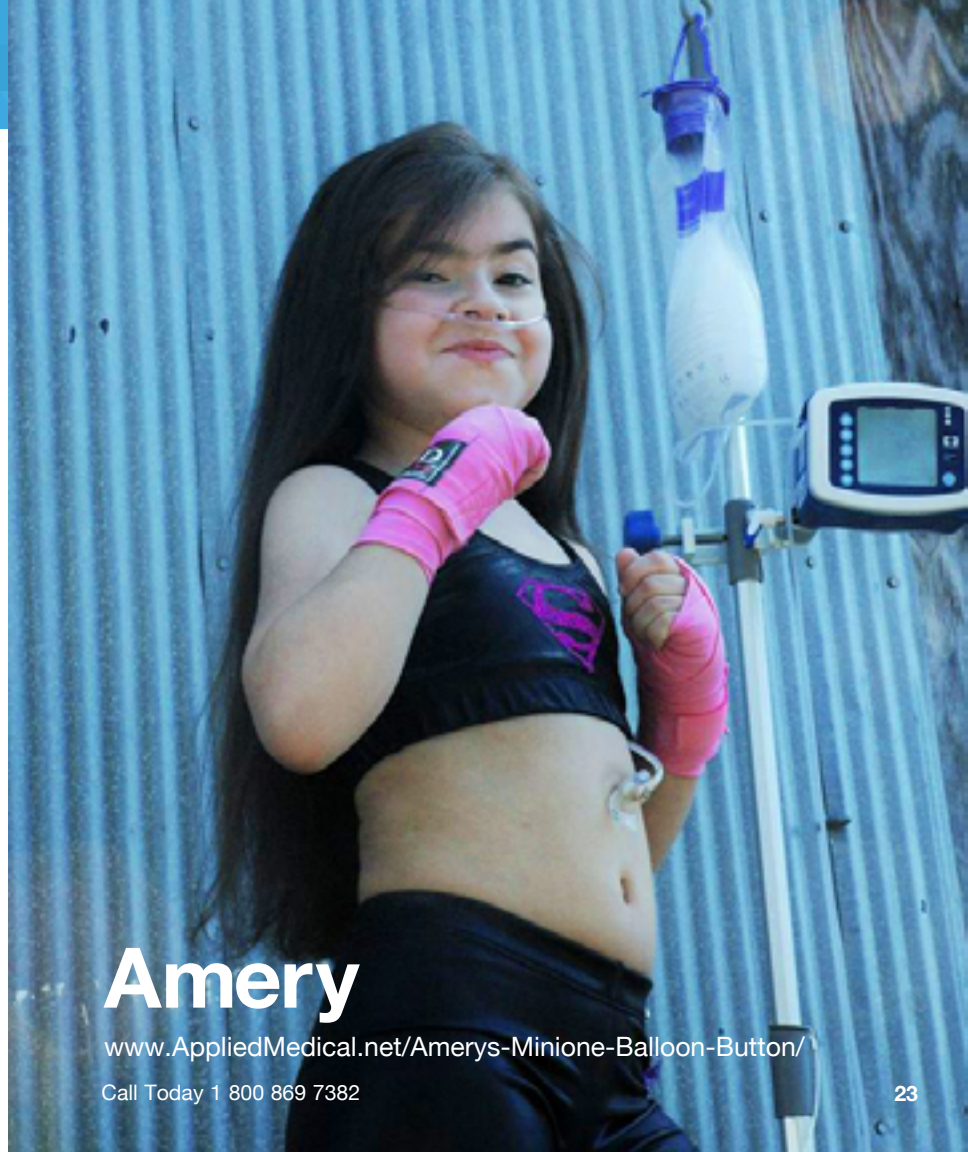
A balloon may leak or burst over time due to medications, balloon inflation volume, stomach acid, G-tube care, or natural wear. Always keep an extra G-tube on hand in case of an incident.

Prior to any device change, consult your doctor first. Do NOT remove G-tube until a replacement device is available in order to prevent the stoma from closing.

Balloon Will Not Deflate

Clean the balloon port with a cotton swab to make sure formula/medication or other contaminants are not blocking the balloon port. Insert a slip tip syringe, push and twist one-quarter turn. If the balloon still will not deflate, push the valve with a paper clip to release the water. If the problem persists call your doctor.

For additional stoma site care, see page 14.



Amery

www.AppliedMedical.net/Amerys-Minione-Balloon-Button/

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Device Related Concerns (Cont.)

Stomach Contents Leak Around the Tube

Check stomach for residual, the gastric fluid and formula left within the stomach cavity between feeds. If excessive residual occurs often, it may be caused by:

- The patient may be receiving too much formula at one time.
- The stomach may not be emptying normally.
- The G-tube may be too loose or too tight.

Call your doctor to have the stoma remeasured.

Feeding Tube Becomes Disconnected

Stop the feeding pump and if possible estimate the amount of formula lost. Wipe tube connections thoroughly with soap and water. Clean the inside of the feed port with a cotton swab, soap, and water. Dry the connectors and reconnect tubes. Add the estimated lost formula and resume feeding. If disconnects persist, ask for an AMT Clamp™ (page 29.)

Preventing Tube Blockage

Flush the G-tube with 5 ml (10-20 ml for adults) warm water before and after administering food or medication, every 3-4 hours of continuous feeding, and after checking for stomach content residual. Do NOT place foreign objects down the center of the G-tube. Doing so may cause damage or a malfunction.

If the G-tube is Too Tight Against the Patient's Skin

The G-tube should be able to turn easily without resistance from the patient's skin. If the G-tube does not turn easily, or redness or bleeding occurs, call your doctor. The patient may need to be remeasured for a longer G-tube.

G-tube is Pulled Out of the Patient

Although the MiniONE® Balloon Button is designed to decrease the number of pull-outs, G-tubes can accidentally become dislodged. If this happens, replace the device immediately or call your doctor.

STOMA SITES MAY BEGIN TO CLOSE WITHIN THE FIRST HOUR A DEVICE IS REMOVED.

Refer to pages 16-19 along with the Directions for Use. Always be sure to have a replacement G-tube on hand for immediate replacement.

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 this occurs.

Diarrhea

Diarrhea may occur if formula is spoiled or delivered too quickly. Mix new formula before each feeding. Deliver 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 doctor if diarrhea continues.

Constipation or Upset Stomach

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. Call your doctor if this continues. Upset stomach may occur if too much formula is administered or if the formula is delivered too quickly. Call your doctor if this continues.

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

Call your doctor if any of the following is observed:

- Skin around the stoma site is red or raw
- Drainage around the stoma site that is white, yellow or green and may smell bad
- Crusting is noted at the stoma site
- Repetitive leakage of food or stomach contents (Gauze or pads should not be necessary)
- Leakage, the G-tube may be too loose or too tight and should be remeasured. Call your doctor to have the G-tube remeasured
- The G-tube falls out and you are unable to replace it easily
- The patient experiences diarrhea or vomiting
- The patient develops a fever
- Pain at the G-tube site
- Bleeding, puss or inflammation at the G-tube site



Decompression (Venting the Stomach/Releasing Gas)






“Venting” the stomach helps relieve pressure. Attach a feed set to the g-tube and connect an open syringe or feeding bag to the feed set. Raise approximately 6" above the stomach so gas and stomach contents can pass freely up and down tube. Do this as directed by your doctor. Monitoring residuals and decompression can be done with either the Bolus or Right Angle Feeding Set.



Anti-Reflux Valve (One Way Valve)
Is located at the bottom of feeding port.



The feeding set adapter will open the one way valve to vent stomach.

		Connector Options					
		Right Angle (GG)		Straight (GG)			
Adapter Options		2"	12"	24"	2"	12"	24"
		Purple Y-Port	^L 8-1255 8-1257G*	8-2455			
		Bolus	8-1221	8-2421	8-0211	^L 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		
		ENFit® Y-Port	^E 8-1255-ISOSAF	8-2455-ISOSAF			
	ENFit® Single Port		8-1221-ISOSAF	8-2421-ISOSAF	8-0211-ISOSAF	^E 8-1211-ISOSAF	8-2411-ISOSAF

GG=Glow Green™

^LIncluded in MiniONE® Legacy Kits

^EIncluded in MiniONE® ENFit® Kits

*Y-Port with Enhanced Med Port Plug

All come in a package of 10/box.

All MiniONE® feed sets are compatible with Mic-Key® devices. AMT will continue to offer our legacy product line along with a complete ENFit® product line. Complete MiniONE® ENFit® kit part numbers will end with a "-I", as a suffix for ENFit®, while legacy part numbers will not change. **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.

LEGACY MiniONE® KITS are packaged with one 8-1255 Y-Port feed set and one 8-1211 Bolus feed set. **ENFit® MiniONE® KITS** are packaged with one 8-1255-ISOSAF and one 8-1211-ISOSAF feed set, along with two ENFit® syringes.

Accessories

Feed set and extension set disconnects are reduced with AMT Legacy and ENFit® offerings. AMT offers ENFit® and Hybrid Y-Ports, made with our patented Glow Green™ Technology. Our Glow Green™ Technology helps to make nighttime connections easier by illuminating the connection and avoiding the possibility of waking the patient.

Feed sets should be removed when not feeding.

AMT Clamp™

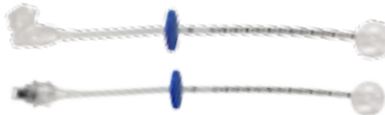
If pull-outs persist, try the AMT Clamp™ to eliminate disconnects between "Christmas tree"/stepped adapters and feeding sets.

Order # 4-3000



For Maximum Balloon Life

It is crucial to measure stoma length using the AMT Balloon Stoma Measuring Device for proper fit. Make sure your doctor remeasures!



Guidewire Compatible - Order #: 1804

Non-Guidewire - Order #: 1704

AMT Balloon Stoma Measuring Device

Call Today 1 800 869 7382

Button
MiniONE® Balloon Button is the size and length prescribed by the doctor.

Sterile Gauze
Two 4" x 4"
(10 cm x 10 cm)

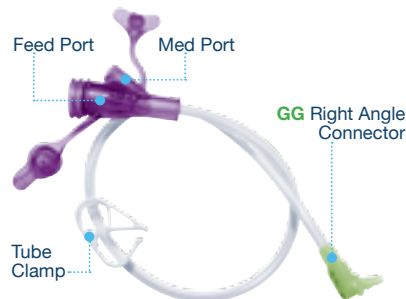
Slip Tip Syringe
to inflate the silicone balloon through the balloon valve and to administer medications directly into the feeding port.

Introducer/Stiffener
makes placement of the balloon button easier.

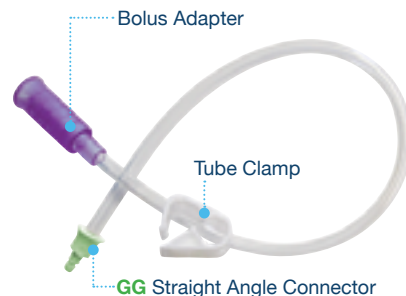
Catheter Tip Syringe
Is intended for bolus feeding or flushing with water. This also fits into the Bolus Feeding Set.

Lubricant

Continuous Feed Set [*Legacy]
Used for continuous/pump feeding.



Bolus Feeding Set [*Legacy]
The Bolus Feeding Set is intended for bolus feeding, administering medication, or flushing the MiniONE® Balloon Button with water.



Why the MiniONE® family?



INCREASED COMFORT
Made from the highest grade medical silicone



LOWER PROFILE
Offers a 37% lower external bolster profile



GLOW GREEN™
Feed port and extension set glow-in-the-dark for easier nighttime feeding

*Legacy - See pg.28 for more information on available Legacy, Hybrid and ENFit® feed and extension sets. MiniONE® ENFit® kits are available! -Order numbers will be the same as above with "-I" as a suffix for ENFit®.

LEGACY MiniONE® KITS are packaged with one 8-1255 Y-Port feed set and one 8-1211 Bolus feed set.
ENFit® MiniONE® KITS are packaged with one 8-1255-ISOSAF and one 8-1211-ISOSAF feed set, along with two ENFit® syringes.

MiniONE® Balloon Button – Legacy Sizes*

12 F		14 F		16 F		18 F		20 F		24 F	
(cm) Length	Order #	(cm) Length	Order #	(cm) Length	Order #	(cm) Length	Order #	(cm) Length	Order #	(cm) Length	Order #
0.8	M1-5-1208	0.8	M1-5-1408								
1.0	M1-5-1210	1.0	M1-5-1410	1.0	M1-5-1610	1.0	M1-5-1810	1.0	M1-5-2010		
1.2	M1-5-1212	1.2	M1-5-1412	1.2	M1-5-1612	1.2	M1-5-1812	1.2	M1-5-2012		
1.5	M1-5-1215	1.5	M1-5-1415	1.5	M1-5-1615	1.5	M1-5-1815	1.5	M1-5-2015	1.5	M1-5-2415
1.7	M1-5-1217	1.7	M1-5-1417	1.7	M1-5-1617	1.7	M1-5-1817	1.7	M1-5-2017	1.7	M1-5-2417
2.0	M1-5-1220	2.0	M1-5-1420	2.0	M1-5-1620	2.0	M1-5-1820	2.0	M1-5-2020	2.0	M1-5-2420
2.3	M1-5-1223	2.3	M1-5-1423	2.3	M1-5-1623	2.3	M1-5-1823	2.3	M1-5-2023	2.3	M1-5-2423
2.5	M1-5-1225	2.5	M1-5-1425	2.5	M1-5-1625	2.5	M1-5-1825	2.5	M1-5-2025	2.5	M1-5-2425
2.7	M1-5-1227	2.7	M1-5-1427	2.7	M1-5-1627	2.7	M1-5-1827	2.7	M1-5-2027	2.7	M1-5-2427
3.0	M1-5-1230	3.0	M1-5-1430	3.0	M1-5-1630	3.0	M1-5-1830	3.0	M1-5-2030	3.0	M1-5-2430
3.5	M1-5-1235	3.5	M1-5-1435	3.5	M1-5-1635	3.5	M1-5-1835	3.5	M1-5-2035	3.5	M1-5-2435
4.0	M1-5-1240	4.0	M1-5-1440	4.0	M1-5-1640	4.0	M1-5-1840	4.0	M1-5-2040	4.0	M1-5-2440
		4.4	M1-5-1444	4.4	M1-5-1644	4.4	M1-5-1844	4.4	M1-5-2044	4.4	M1-5-2444
		5.0	M1-5-1450			5.0	M1-5-1850				
		5.5	M1-5-1455								
		6.0	M1-5-1460			6.0	M1-5-1860				
		6.5	M1-5-1465								

*MiniONE® ENFit® kits are available! –

Order numbers will be the same as above with “-I” as a suffix for ENFit®. Example: “M1-5-XXXX-I”

LEGACY MiniONE® KITS are packaged with one 8-1255 Y-Port feed set and one 8-1211 Bolus feed set.

ENFit® MiniONE® KITS are packaged with one 8-1255-ISOSAF and one 8-1211-ISOSAF feed set, along with two ENFit® syringes.

Patient Information

It is recommended to keep this information with the patient

PATIENT INFORMATION

Patient Name: _____

Phone: _____

Placement Date: _____

Re-Placement: _____

MiniONE® Balloon Button Information

Product Number: _____

Lot Number: _____

French Size: _____

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 (Doctor): _____

Phone: _____

HCP: _____

Phone: _____

ShareYourStory

Take a moment to share your personal experience and testimonial with us!



www.AppliedMedical.net/Reids-Minione-Balloon-Button/

AMT Release Forms

We appreciate your interest in AMT. Please fill out the following forms on our website so that we may share your story!

[HIPAA Authorization for Use
& Disclosure of Protected
Health Information](#)

[Authorization & Release of
Digital Media & Information](#)

The Love of AMT

We would like to extend our gratitude towards you and your family for sharing your personal journey with us. Your message of strength and courage helps other families transition into the enteral nutrition community. See testimonials on our website and share your story today at:

Marketing@AppliedMedical.net

SocialMedia

Connect with AMT Today



Connect with AMT Today



Customer Service

How can we help?



Here to Help

We appreciate your interest in AMT. Please let us know how we can assist.

We're always growing and with innovation comes questions. We want to be there for you every step of the way, so please contact us!



CALL

Toll Free: 800-869-7382
Local: 440-717-4000



FAX

Fax: 440-717-4200



EMAIL

USA: CS@AppliedMedical.net
International:
ICS@AppliedMedical.net

Any Questions?

Email us any time at CS@AppliedMedical.net or fill out the form located on our website at:

<http://www.AppliedMedical.net/Contact/>

We will get back to you as soon as possible.





**Innovating.
Educating.
Changing Lives.™**

AMT Headquarters, Brecksville Ohio

MiniONE[®] 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



800 869 7382

CS@AppliedMedical.net



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