

Enteral Feeding Products

From the Leader in Enteral Device Innovation

We've been here from the beginning

AMT's founder co-invented and patented the first low profile feeding device - The Button. Over the past 25 years AMT has continued to advance enteral feeding through the development of improved designs and the utilization of state-of-the-art polymer science. AMT is committed to the continued improvement of nutritional outcomes and comfort for technology-dependent patients.



The Leader in Enteral Device Innovation

How To Order

Toll-Free: 800-869-7382


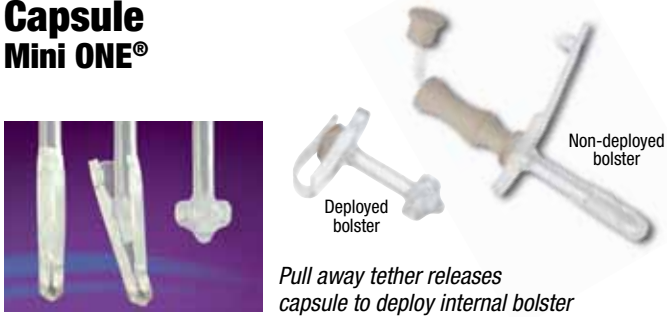

E-mail: cs@appliedmedical.net

www.appliedmedical.net

Mini ONE® Low Profile Button Products




The Mini ONE® product line offers a 30% lower profile external bolster, and is made from a higher grade medical silicone to reduce skin irritation and improve patient comfort. The soft and flexible external bolster is easy to clean and less bulky. All Mini ONE Buttons are MIC-Key® feed set compatible, and accept either Mini ONE or MIC-Key feed sets for convenience.

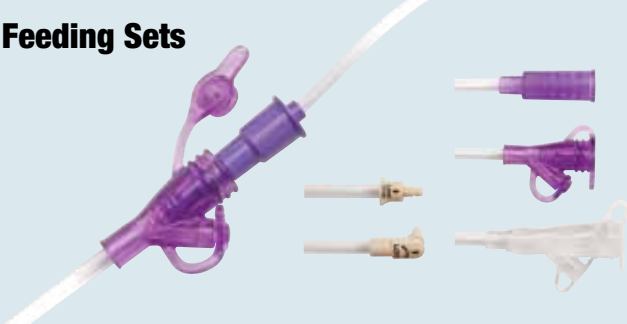



Description	Part No.	Benefits
<p>Balloon Mini ONE®</p> 	<p>M1-5-XXXX <small>French Size Centimeter Length</small></p> <p>Available in 12, 14, 16, 18, 20 & 24F (0.8 through 6.5 cm)</p>	<ul style="list-style-type: none"> • “Apple” shaped balloon design reduces leaks • Proven superior balloon life lasts longer and provides peace of mind • Customizable balloon size helps minimize leakage
<p>Capsule Mini ONE®</p>  <p>Deployed bolster</p> <p>Non-deployed bolster</p> <p><i>Pull away tether releases capsule to deploy internal bolster</i></p>	<p>M1-2-XXXX <small>French Size Centimeter Length</small></p> <p>Available in 14, 18, 20 & 24F (1.0 through 4.4 cm)</p>	<ul style="list-style-type: none"> • Capsule design dramatically reduces discomfort during insertion • Ideal for patients who don't tolerate balloons • Easy to insert (like a balloon device) • Long life (no balloon to break)
<p>Training Doll</p> 	<p>P-Baby</p>	<ul style="list-style-type: none"> • Ideal for training parents, caregivers and nursing staff • Comes complete with “stoma” and exposed back panel • Includes a Mini ONE Button and feeding set

Videos on how to clean and use Mini ONE Button Products are available at www.appliedmedical.net and on YouTube at www.youtube.com/user/AppliedMedical

Initial Placement

<p>Initial Placement Gastrostomy Kit</p> 	<p>IP-1218</p>	<ul style="list-style-type: none"> • Can be used laproscopically, endoscopically or with fluoroscopic guidance • Requires only one endoscopic pass, reducing trauma • Enables placement of Low Profile Balloon or Non-Balloon during initial placement • For use with 12-18F devices
---	-----------------------	--

Mini ONE® Feeding Sets & Accessories

Description	Part No.	Benefits
<p>Feeding Sets</p> 	<p>8-XXXX</p> <p>XX Tube Length 12"= 12 24"= 24</p> <p>XX 55=Right Angle w/ Y-port (purple) 22=Right Angle w/ Y-port (clear) 11=Straight w/ Bolus (purple) 21=Right Angle w/ Bolus (purple)</p>	<ul style="list-style-type: none"> • Purple Y-port made with special elastomer to help secure stepped connector with a “sticky” friction fit • Purple color Y-port signifies “enteral feeding” to help avoid misconnections • Clear tubing for easy cleaning • Mic-Key® compatible
<p>AMT Introducer</p> 	<p>4-5000</p>	<ul style="list-style-type: none"> • Adds extra rigidity when inserting a low-profile balloon button • Included in MiniONE Balloon Button Kit in custom length. Sold individually, must be adjusted to Button Length.
<p>AMT Clamp™ Device</p> 	<p>4-3000</p>	<ul style="list-style-type: none"> • Avoid messy cleanups from enteral pump device disconnects • Easy assembly • Constructed with strong flexible silicone • Time and cost saving
<p>Balloon Stoma Measuring Device</p> 	<p>1704</p>	<ul style="list-style-type: none"> • Accurately measures stoma length



Button (BARD® type)

- Identical product at a lower cost
- Manufacturer direct pricing from the original innovator/patent holder
- BARD® Button and Boston Scientific/Microvasive EndoVive™ compatible


<p>AMT Button™ Non-Balloon Replacement Button Kit</p> <p>1-XXXX</p> <p>French Size Centimeter Length</p> 	<p>Equivalent Feed Set for Button™</p> <p>Right angle and bolus versions available</p> 	<p>Decompression Tube for Button™</p> <p>3-XXXX</p> <p>French Size Centimeter Length</p> 
---	--	---

Standard Length Balloon & Non-Balloon G-Tubes

Capsule G-Tubes

Description	Part No.	Benefits
<p>Capsule Dome G-Tube</p>  <p><i>Ponsky® style internal bolster for secure fit</i> <i>Pull away tether releases capsule to deploy internal bolster</i></p>	<p>9-CXX20 9-CGXX20 (with guidewire) XX = French Size</p> <p>Available in 20F</p>	<ul style="list-style-type: none"> • Capsule design dramatically reduces discomfort during insertion • Ideal for patients who don't tolerate balloons • Easy to insert (like a balloon device) • Long life (no balloon to break) • Ideal economical solution for long term enteral feeding
<p>Capsule Monarch® G-Tube</p>  <p><i>Low profile internal bolster</i></p>	<p>9-CXX10 9-CGXX10 (with guidewire) XX = French Size</p> <p>Available in 12, 14, 18 & 20F</p>	

Balloon G-Tubes

<p>Balloon G-Tube</p> 	<p>7-XX10 XX = French Size</p> <p>Available in 12, 14, 16, 18, 20 & 24F</p>	<ul style="list-style-type: none"> • “Apple” shaped balloon design reduces leaks • Proven superior balloon life lasts longer and provides peace of mind • Customizable balloon helps stop leaks • Soft silicone Y-port for superior grip
---	---	--

AMT Bridle™ Nasal Tube Retaining System

<p>AMT Bridle™</p> <p><i>Improving Nutritional Outcomes While Eliminating Pullout Costs</i></p> 	<p>4-41XX XX = French Size</p> <p>Available in 5, 6, 8, 10, 12, 14, 16 & 18F</p>	<ul style="list-style-type: none"> • Placed in less than a minute • Reduce x-ray exposure and cost • Reduce risk of aspiration • Eliminate skin breakdown due to adhesive tape
<p>AMT Bridle™ Spare Clips</p> 	<p>4-45XX XX = French Size</p> <p>Available in 5, 6, 8, 10, 12, 14, 16 & 18F</p>	<ul style="list-style-type: none"> • Spare clips available
<p>AMT Bridle™ In-Service Kit</p> <p><i>Hands-on training for AMT Bridle™ with model skull</i></p> 	<p>P-Bridle Kit</p>	<ul style="list-style-type: none"> • Step-by-step video and support documentation included



8000 Katherine Boulevard
Brecksville, OH 44141

Toll-Free: 800-869-7382

E-mail: cs@appliedmedical.net

www.appliedmedical.net

Mini ONE and Monarch are registered trademarks and AMT Bridle and AMT Clamp are trademarks of Applied Medical Technology, Inc. EndoVive is a trademark of Boston Scientific Corporation. Bard and Ponsky are registered trademarks of C.R. Bard, Inc. or an affiliate. MIC-KEY is a registered trademark of Kimberly-Clark Worldwide, Inc.

