Improving Nutritional Outcomes
Reducing Pullout Costs
Securement in Less Than A Minute
Largest Range of Pediatric & Adult Sizes


AMT Bridle™
Family of Nasal Tube Retaining Systems
Optimize Nutrition

- Dramatically reduces pullouts by 72%*
- Avoids skin breakdown by ineffective sticky tapes
- Reduces complications associated with:
  - Aspiration
  - Sinusitis
  - Pneumothorax
  - Pressure necrosis
  - Radiographic exposure
  - Interruptions to nutritional support
  - Early and unnecessary transition to PEG/TPN

Pediatric Highlights

It is critical to maintain nasal tube securement in the neonatal and pediatric populations to ensure essential nutrition delivery to their growing bodies and avoid unnecessary tube replacements.

Conventional methods of tube securement using tape often lead to premature pullouts, dislodgement and skin breakdown.

Reduce Costs

A nasal bridle is a securement method used to discourage patients, young or old, from pulling on their nasoenteric feeding tube. Reports show that 40%* of nasogastric feeding tubes are dislodged, which may lead to the unnecessary surgical placement of a feeding device or conversion to parenteral nutrition support. A nasal bridle is an effective and safe way to secure a patient’s nasal tube, retaining the nutrition flow to the patient. The AMT Bridle™ has been shown to reduce pullouts by 72%*.

The AMT Bridle™ family of devices may reduce costs in the following ways:

- New nasal tube, formula and supplies
- X-ray or fluoroscopy
- Unreimbursed expenses under managed care
- Shortened length of stay due to optimal nutrition

Safe Placement

The AMT Bridle™ family of devices are placed by passing magnets within the nasopharynx to draw the bridle catheter through one nare, around the vomer bone and out the other nare. The bridle catheter is then secured to the nasal tube with a clip, pro clip or pro range clip.

Pediatric Highlights

- Aspiration
- Pneumothorax
- Radiographic exposure
- Early and unnecessary transition to PEG/TPN
- Sinusitis
- Pressure necrosis
- Interruptions to nutritional support

Hospital Stay  Savings  Secure

The AMT Bridle™ family of devices’ benefits:

- Streamlined packaging for quick handling
- Less than a minute for clinician placement
- Lubricant included in each package
- Full ranges of sizes 5F-18F
- Cleared for any nasal tube brands
- No sedation required:
  - Reduced x-ray exposure
  - Reduced risk of aspiration
  - Secured without adhesive or sutures

After proper placement of any AMT Bridle system, the device is MR safe.

*See references at www.AppliedMedical.net/References/
Not made with Natural Rubber Latex. Not made with DEHP.
Improving Nutritional Outcomes with the Family of Nasal Tube Retaining Systems

Cut the excess bridle catheter off, leaving enough length to tie a knot, and then discard.

Slowly remove probe, drawing the bridle catheter around the vomer bone and out the patient's nare.

Secure clip 1cm below nose. Below the clip, tie both strands of the bridle catheter in a simple knot and cut excess catheter.

For the Pro Range Clip place loose strand of bridle catheter between the clear flats below the circular region of the clips.

Cut the excess bridle catheter off, leaving enough length to tie a knot, and then discard.

Large bore nasal tube securement:
- 14-18F can secure Salem Sump® tubes

Sizes 8-18F

5F-6F 8F-10F 12F-14F 16F-18F

8F 10F 12F 14F, 16F 18F

See Back Cover For More Details

8F-10F 5F-6F 14F, 16F 12F 10F 8F 18F 16F-18F 12F-14F

Bridle Pro®

Rare Earth Magnets

Pre-Attached Clip

Alignment Markings

Bridle Tubing

Probe

Depth Indicator Marks

Safety Stylet

AMT Bridle

See Back Cover For More Details

8F-10F 5F-6F 14F, 16F 12F 10F 8F 18F 16F-18F 12F-14F

Bridle Tubing

Vomer Bone

Pre-Attached Clip

Rare Earth Magnets

Lubricant

MR
Bridle Every Patient Every Time.

The new standard of care
Routine bridling has become the standard of care for many ICUs due to improved nutritional outcomes and cost management. Rather than restrict bridling to suspected “problem” patients, the cost savings have compelled universal use on all nasal tubes.

AMT Bridle Pro® - Pediatric to Adult Sizing

<table>
<thead>
<tr>
<th>Size &amp; Color</th>
<th>Pro Range Clip</th>
<th>Pro Clip</th>
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</thead>
<tbody>
<tr>
<td>8F – 10F</td>
<td>4-420506</td>
<td>4-4208</td>
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<tr>
<td>16F – 18F</td>
<td>4-421618</td>
<td>4-4214</td>
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Based on patient’s nasal tube size, choose either our pre-attached Pro Range Clip or pre-attached Pro Clip.

"In conclusion, we found that, by using this unique bridle that can be placed by a nurse instead of physician as a routine tube fixation strategy, we significantly reduced the proportion and rate of accidental tube removal and found an increased tube ‘survival’.”


"Based on our experience we enthusiastically encourage placement of the bridle via the magnet system...”


Kit Contents

- Flexible Bridle Catheter
- Retrieval Probe
- Safety Stylet Guide
- Pre-Attached Clip
- Removal Tool
- Packet of Water Soluble Lubricant

Nasal tube not included. All AMT Bridle™ family products are packaged with 5 kits per box.


For a complete list of products visit us at www.AppliedMedical.net

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Made In USA

MR Safe

Connect with AMT

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