## KEB()MED



# **Bridle** Pro

Nasal Tube Retaining System



### Reduce Pullouts + Decrease Cost

- Bridling is more effective than tape.1
- Bridling reduced additional KUB x-rays/radiographs by 99.3%.<sup>2</sup>

### Improve Nutrition + Recovery

- Bridled patients have seen >23 uninterrupted feeding days.<sup>3</sup>
- Consistent nutrition delivery can minimize lengthof-stay.4

### Patient Safety + Comfort

- New probe design has a 20% smaller diameter.5
- Pre-attached clip for increased safety and improved handling.
- Monofilament tubing is easy to clean and comfortable for patients.

### **Pro Range Clips**

· Clips accommodate several nasal tube sizes.













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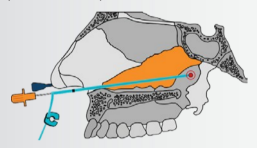


## **Bridle Pro**

### AMT Offers the Largest Range of Paediatric + Adult Sizes<sup>5</sup>

Bridle Pro<sup>®</sup> and Pro Range Systems An AMT Exclusive. The New Standard of Care.

Bridle Pro\* Range clips accommodate several nasal tube sizes, which means fewer products to keep in stock.



#### Bridle Pro° Safe + Secure

The Bridle Pro\* features a superior clip; it is textured for an easier grip, pre-attached for improved handling, and has rounded edges for less irritation.

Bridle Pro\* has a smaller probe than alternative brands for a more comfortable placement.

#### Bridle Pro® Range Clips:







5F - 6F

8F - 10F

Bridle Pro® Clips:









BF 10

12

141, 161

Large Bore Nasal Tube Securement: 14F-18F can secure Salem Sump\* tubes.



### AMT has the ONLY Bridle system FDA cleared for paediatric patients.

Size	Pediatric Bridle Pro <sup>®</sup> Range	Pediatric Bridle Pro°	Bridle Pro° Range	Bridle Pro <sup>*</sup>	Qty/Box
5F	4-420506P				5
6F					5
8F	4-420810P	4-4208P	4-420810	4-4208	5
10F				4-4210	5
12F			4-421214	4-4212	5
14F*				4-4214	5
16F*			4-421618	4-4216	5
18F*				4-4218	5

Kit Contents: Flexible bridle catheter, retrieval probe, pre-attached clip, safety stylet guide, removal tool, packet of water-soluble lubricant.

References: [1] Bechtold, M.L., et al. Nutr Clin Pract. 2014;29:667-671. [2] Gupta, P.K., et al. Gastroenterology 2010;138(5):S-235. [3] Power, S., et al., e-SPEN 2010;5:e73-e76. [4] Badosa, E.L. Nutr Hosp. 2017;34(4):907-913. [5] Based on internal testing.

\*14F-18F can be used with a Salem Sump\*.

