CORGRIP*

NG/NI TUBE RETENTION SYSTEM

CORGRIP* NG/NI Feeding Tube Retention System is indicated for use with enteral feeding tubes of 8 FR and greater and NG decompression, suction and drainage tubes up to 18 FR to prevent inadvertent removal or displacement of the tubes for adult patients.[†]

The use of a nasal bridle system may reduce overall costs of patient care by reducing multiple procedures from dislodged tubes.^{1,2}

PATIENTS USING A NASAL BRIDLE SYSTEM OBTAIN BENEFITS SUCH AS: 1,2,3



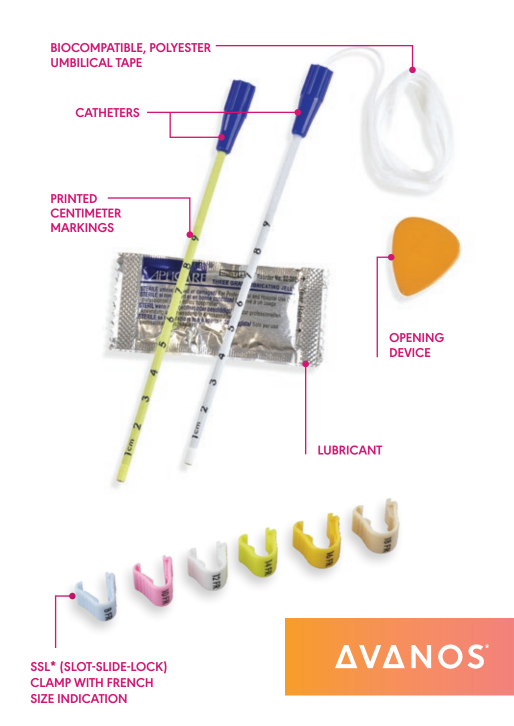
Higher level of calories.



Reduction in unnecessary X-rays for replacement procedures.



Preventing discomfort and potential trauma from repeated procedures.



AVANOS* Enteral Feeding

For more information about all AVANOS* products and resources, visit our websites:

For Patients: **tube**fed.co.uk

For Clinicians: www.avanos.co.uk

At AVANOS, we share your commitment to helping enteral feeding patients get the nutrition they need. This drives us to continuously improve and grow our offering to provide your patients with products and services to get them back to the things that matter.

A broad enteral feeding portfolio from neonates and paediatrics to adults, along with the dedicated education, service, and support you and your patients need, is what makes AVANOS enteral feeding a vital lifeline.[†]



There are inherent risks in all medical devices. Please refer to the product labeling for indications, cautions, warnings and contraindications by visiting https://eifu.avanos.com/AVA/all. Availability of these products might vary from a given country or region to another, as a result of specific local regulatory approval or clearance requirements for sale in such country or region. Non contractual document. The manufacturer reserves the right, without prior notice, to modify the products in order to improve their quality.

† Claim data is on file at Avanos 1 Gurram, K. and Parrish, C. Nosal Bridle: Married to Your Tube. Practical Gostroenterology 91: p27 - 34 (2011) Lynch, A., Tang, C. S., Jeganathan, L. S., & Rockey, J. G. (2018). A systematic review of the effectiveness and complications of using nosal bridles to secure noseenteral feeding tubes. Australian Journal of Otolaryngology, 1-11.2 Lynch, A., Tang, C. S., Jeganathan, L. S., & Rockey, J. G. (2018). A systematic review of the effectiveness and complications of using nosal bridles to secure noseenteral feeding tubes. Australian Journal of Otolaryngology, 1-11.3 Gunn, S., et al. Use of a Nosal Bridle Prevents Accidental Nasoenteral Feeding Tube Removal. Journal of Parenteral and Enteral Nutrition 33: p.50 - 54 (2009)