

ESCAPE FROM TAPE

Keep nasoenteric feeding tubes simply, securely and neatly in place **without the mess of tape**

If you secure nasoenteric feeding tubes, you know that tape can come loose with moisture, tubes can migrate or dislodge, and you have to retape or replace them. Sometimes you need to replace the tape over and over in a single shift. Tape can be an ugly mess!

ANCORIS* features an innovative clamp and extended-wear adhesive which has been shown to secure nasoenteric feeding tubes for an average of 3 days.†



ANCORIS*
Tube Anchor Set

Feels better, looks better than tape†

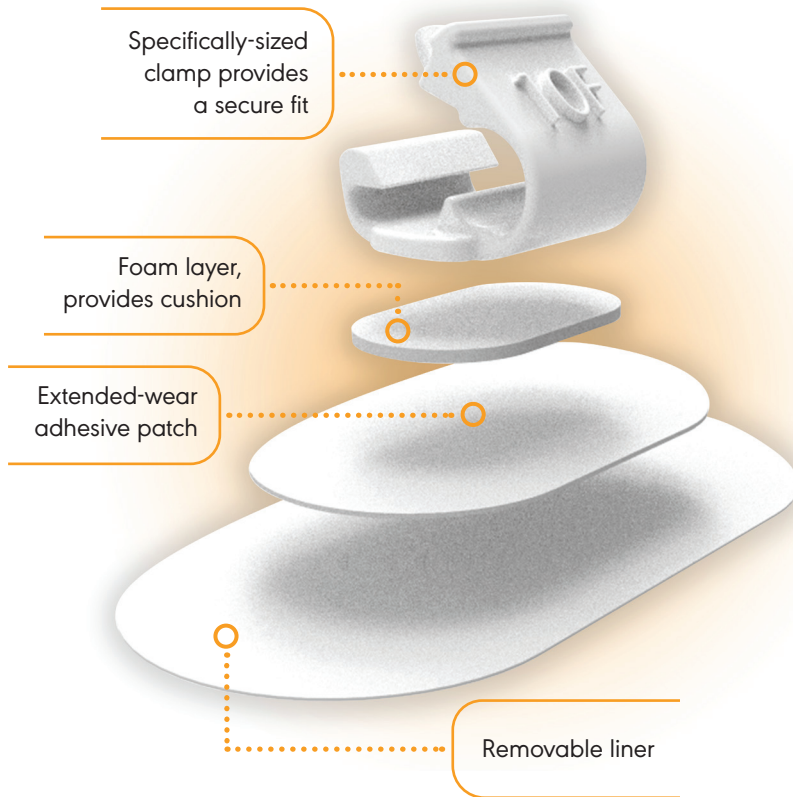
- Minimal skin contact may reduce the risk of irritation.
- Eliminates the need to cover the cheek or nose with tape or other adhesive tube securement devices.
- Flexible positioning on the face enables the clinician to secure the tube out of the patient's line of sight.

ANCORIS* allows clear visibility and tube repositioning

- Clearly view the tube's centimeter markings to help monitor for tube migration.
- The small but strong clamp opens and closes easily for tube repositioning or replacement.



SAY GOODBYE TO TAPE, HELLO TO ANCORIS*



Research shows that **40%-60%** of feeding tubes that are secured with tape become inadvertently dislodged.^{1,2}

This may lead to:



Delayed enteral nutrition¹



Increased risk of aspiration³



Unnecessary exposure to radiography for your patients¹

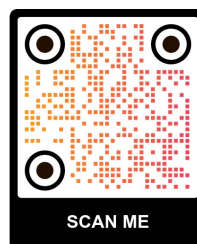


Added time and costs for radiography and replacing feeding tubes¹

For patients young and old and the most commonly used feeding tubes

- Approved for pediatric and adult patients.
- Works with most small-bore nasoenteric feeding tubes on the market today.
- Available in sizes 6, 8, 10, 12, and 14 FR.

Item No.	Compatible Tube French Size	Case Qty
ATAS-6-NSB	6 FR, 6.5 FR	10
ATAS-8-NSB	8 FR	10
ATAS-10-NSB	10 FR	10
ATAS-12-NSB	12 FR	10
ATAS-14-NSB	14 FR	10



For more information please visit:

www.avanos.com.au

1800 101 021 in Australia

0800 525 270 in New Zealand

1. Allan K. Observation of inadvertent tube loss in ICU: effect of nasal bridges. *British Journal of Nursing*. 2019 Oct 10;28(18):1170-1174.
 2. Parrish, C. Nasal Bridle: Married to Your Tube. *Practical Gastroenterology*. January 2011: 27-34.
 3. Burns SM, et. al. Comparison of nasogastric tube securing methods and tube types in medical intensive care patients. *Am J Crit Care*. 1995 May;4(3):198-203. PMID: 7787913.
- † Results from clinical evaluation of product in-use, data on file.

AVANOS

avanosmedicaldevices.com



* Registered Trademark or Trademark of Avanos Medical, Inc., or its affiliates.
©2022 AVNS. All rights reserved. COPY-06068