



# 3M™ Nasogastric Securement Device

Designed to deliver reliable securement to help keep nasogastric tubes in place with an easy-to-use solution that helps support pressure injury prevention practices and minimize the risk for medical adhesive-related skin injury (MARI).

## Transparent for visibility

Assess skin for complications and monitor tube positioning without removal.

## Non-adhesive section at the base of the nose

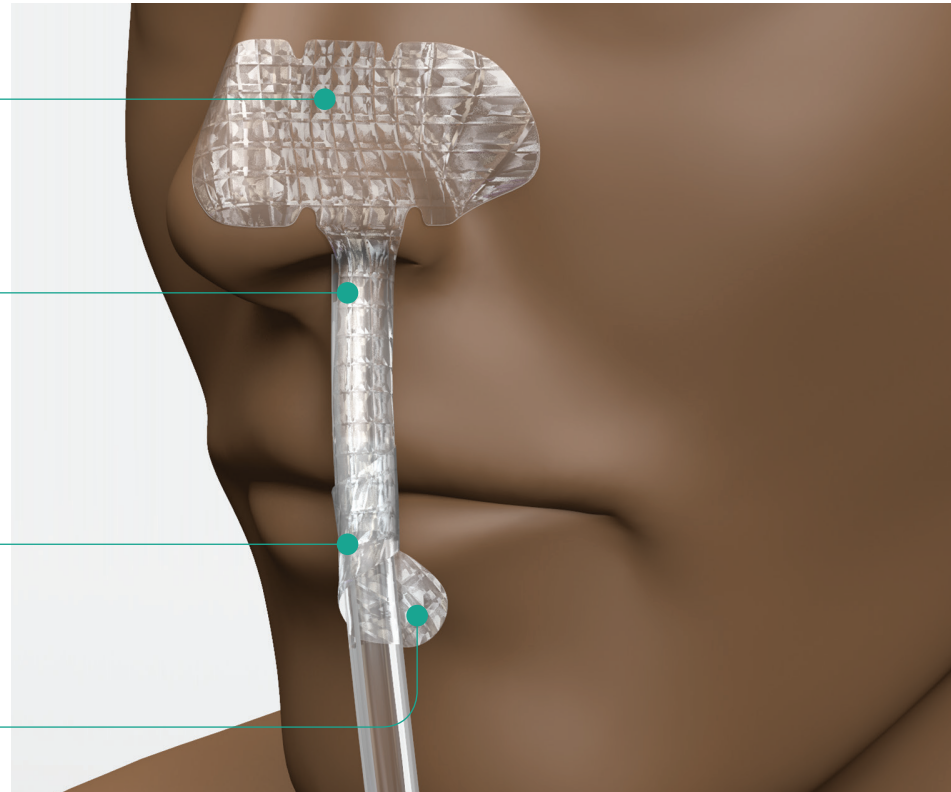
Intended to help the tube hang freely to reduce contact between it and patient skin.

## Fiber mesh backing

Provides extra strength.

## Non-adhesive tab for removal

Easy removal in one piece.



**Skin performance:** The feather designates products that deliver the securement power you need while minimizing damage to skin.

## Reliable securement

Unique adhesive secures nasogastric tubes to dry skin and lasts for up to 48 hours with minimal migration even after becoming wet and oily.

## Ease of use

Two-piece liner allows for easy application with gloves; non-adhesive tab at the end of the tail allows for easy removal. Supports standardization of technique.

## Gentle to skin

Non-sensitizing adhesive has low potential to cause dermatitis and minimizes pain and damage to skin upon removal.<sup>1,2</sup>

## Designed to help reduce pressure injury risk

Non-adhesive area is designed to minimize pressure at the base of the nares, while product transparency facilitates skin assessment.

1. 3M data on file. EM-05-014937.

2. 3M data on file. EM-05-014954.

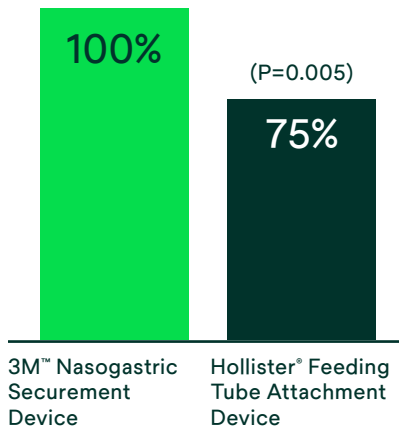
The securement solution you choose for your patients — whether a device or tape — should keep tubes in place while minimizing migration to help avoid disrupting nasogastric (NG) therapy. Consider how the 3M™ Nasogastric Securement Device performed in a comparative study.

## A comparison of the 3M™ Nasogastric Securement Device to the Hollister® Feeding Tube Attachment Device.<sup>1</sup>

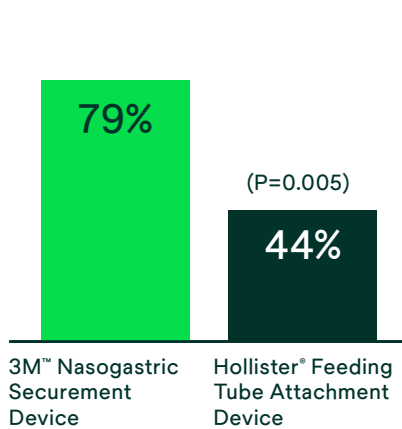
### More reliable securement:

3M™ Nasogastric Securement Device had a statistically higher percentage of devices remaining on the skin than Hollister® Feeding Tube Attachment Device after 48 hours and 72 hours of wear.\*

Devices secured after 48 hours



Devices secured after 72 hours



### Less migration:

The 3M™ Nasogastric Securement Device showed 60% less migration than the Hollister® Feeding Tube Attachment Device at 72 hours.\*\*

60%

less migration

after 3 days of wear (P=0.0001).

The secure choice. Trust the 3M™ Nasogastric Securement Device to offer consistent performance that is strong, yet gentle.

### Ordering information

Product	Product name	Product number	Product size	Devices/box	Boxes/case
	3M™ Nasogastric Securement Device, large	1501NG	2.25 in x 2.88 in (5,7 cm x 7,3 cm)	50	4
	3M™ Nasogastric Securement Device, small	1500NG	1.75 in x 1.88 in (4,5 cm x 4,7 cm)	50	4

\*As tested in a comparative, prospective clinical study of 64 healthy human subjects over 3 days of wear.

†A 50-gram weight was hung from each device for 15 minutes daily to simulate tube presence.

Percentages were determined by the difference between devices with migration 30% (3M) and 78% (Hollister).

1. 3M Data on File. EM-05-014984.



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To order, contact your 3M Health Care Sales Representative or call the 3M Health Care Customer Helpline at 1-800-228-3957. Visit Solventum.com for more information. Refer to product Instructions for Use (IFU) for other important information.

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