

# Feeding Tubes

Nutricare long term feeding tubes.  
Sterile polyurethane feeding tube  
suitable for use for up to 90 days.

With dual male ENFit® connector  
supplied with guidewire\* and  
fixation plaster.

## Nutricare Y-Port

- Fully radiopaque
- **Latex free**
- Up to 90 days use
- **Made of PU**
- Includes fixation plaster (CG-30) on sizes from 6Fr to 10Fr
- **Dual male ENFit® connector**
- Clearly numbered every cm

**Transparent purple dual ENFit® port**  
for visual confirmation of successful flushing and removal of debris

**Dual port ENFit® connector**  
allows easy access for medications and flushing, while maintaining a closed system

Size		Product Code	Quantity
<b>6Fr</b>	50cm	YNC06.050ISOSAF-ROW	5 pcs / box
	80cm	YNC06.080ISOSAF-ROW	5 pcs / box
	110cm	YNC06.110ISOSAF-ROW	5 pcs / box
<b>8Fr</b>	50cm	YNC08.050ISOSAF-ROW	5 pcs / box
	80cm	YNC08.080ISOSAF-ROW	5 pcs / box
	92cm	YNC08.092ISOSAF-ROW	5 pcs / box
	110cm	YNC08.110ISOSAF-ROW	5 pcs / box
	120cm	YNC08.120ISOSAF-ROW	5 pcs / box
<b>10Fr</b>	92cm	YNC10.092ISOSAF-ROW	5 pcs / box
	110cm	YNC10.110ISOSAF-ROW	5 pcs / box
	120cm	YNC10.120ISOSAF-ROW	5 pcs / box
<b>12Fr</b>	92cm	YNC12.092ISOSAF-ROW	5 pcs / box
	110cm	YNC12.110ISOSAF-ROW	5 pcs / box
	120cm	YNC12.120ISOSAF-ROW*	5 pcs / box
<b>14Fr</b>	92cm	YNC14.092ISOSAF-ROW*	5 pcs / box
	110cm	YNC14.110ISOSAF-ROW	5 pcs / box
	120cm	YNC14.120ISOSAF-ROW*	5 pcs / box
<b>16Fr</b>	92cm	YNC16.092ISOSAF-ROW*	5 pcs / box
	120cm	YNC16.120ISOSAF-ROW*	5 pcs / box

\*without guidewire

Scan to see our  
complete range of  
NG Tubes:



**Unique Visi-Tip**  
Fully Radiopaque

# Clear Grip & Mini Clear Grip

Clear Grip and Mini Clear Grip are unique skin fixation systems designed specifically to hold tubing in place.

E.g. NG Feeding Extensions or Nasojejunal Tubes.

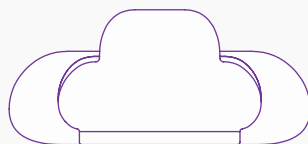


Clear Grip:



60 x 26mm

Mini Clear Grip:



40 x 18mm



**Ergonomic design** ensures a comfortable fit, close to the nostril to minimise tube pull-outs

**Secures tubing between two layers of material** away from the patient's skin

**Fully transparent** which allows observation of the skin beneath

## Mini Clear Grip

is a unique skin fixation plaster with cushioning middle layer and gentle silicone adhesive - designed with the smallest patients in mind.

Intended to secure catheters in position, whilst keeping tubing away from the surface of delicate skin, reducing chances of Medical Adhesive Related Skin Injury (MARS).

### What is MARS?

MARS is caused when the adhesive attachment to the skin is stronger than the skin cell to skin cell attachment.

NICU patients with under-developed epidermis and those requiring frequent dressing changes are at higher risk<sup>1</sup>.

MARS is the most common source of skin breakdown in NICU.

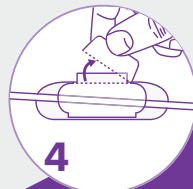
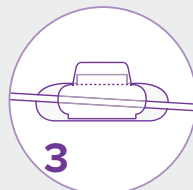
MARS can be prevented by the careful selection of adhesive products<sup>2</sup>.

### Silicone Base Layer

- Mini Clear Grip has a silicone adhesive base layer, meaning these dressings are gentle on delicate skin and may be removed without causing trauma to the skin.
- There is much evidence to suggest silicone-based is the only atraumatic dressing on the market; it should be used as much as possible in the neonatal population<sup>3</sup>
- Silicone is inert and less likely to cause sensitivity reactions than other materials used in wound dressings<sup>4</sup>

### Middle Layer

- Mini Clear Grip has a cushioning middle layer, reducing the pressure from the tube on delicate skin
- Medical devices including nasogastric tubes are made of rigid materials which can cause rubbing or create pressure on the soft tissues<sup>5</sup>
- Use of film dressings or barrier products underneath the device to reduce moisture, friction and shear can help to prevent device related pressure ulcers<sup>5</sup>



Product Code	Product	Quantity
CG-30	Clear Grip Fixation Plaster	30 pcs / box
MCG-50	Mini Clear Grip Fixation Plaster	50 pcs / box

1. <https://www.woundsource.com/patientcondition/medical-adhesive-related-skin-injuries-marsi> 2. <https://www.medela.us/breastfeeding-professionals/blog/adhesive-use-in-neonates>  
3. <https://www.o-wm.com/article/medical-adhesive-related-skin-injury-and-chemical-injury-preterm-neonate> 4. <http://www.worldwidewounds.com/2003/october/Thomas/Soft-Silicone-FAQ.html>  
5. Fletcher J (2012) Device related pressure ulcers made easy. Wounds UK 8(2). Available from [www.wounds-uk.com](http://www.wounds-uk.com)