Flocare[®] PUR ENFitTM Naso-Gastric Tube

The Flocare[®] polyurethane (PUR) ENFitTM naso-gastric feeding tube is designed for short-term gastric feeding

Features

- Transparent polyurethane tube with 3 white radiopaque lines and cm markings for position verification
- Latex and DEHP-free materials
- · Comfortable and skin-friendly materials
- · Rounded tip for easy insertion, with lateral and distal outlets

· The placement of a naso-gastric tube is indicated for short-term

· Naso-gastric tubes should not be used in patients with delayed

• Tube feeding may only commence after correct position of the tube has been verified using X-ray confirmation or pH testing of

gastric contents using pH indicator strips (118495). A pH of 5 or below indicates gastric placement. The tube should not be used if there is any doubt about its position. If the patient suffers any

signs of respiratory distress, turn the feeding pump off and seek

• Follow hygiene rules when handling feed, tubes and feeding sets

Dietitians Association of Australia. Enteral nutrition manual for adults in

gastric feeding (maximum 6-8 weeks) and for stomach

gastric emptying and/or risk of aspiration

Recommendations for Use

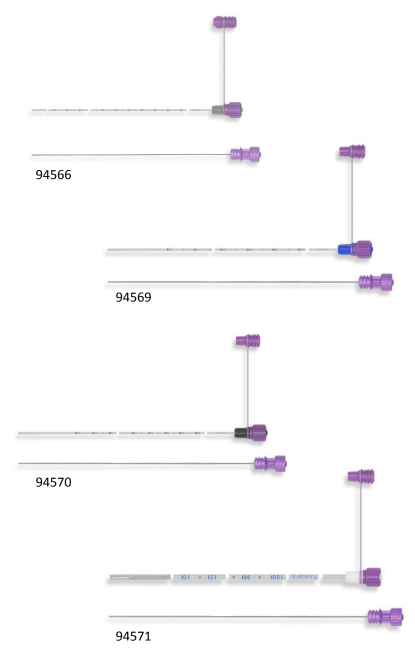
Optimal outflow

Indications

decompression

Important Notice

- Siliconised guidewire
- ENFit[™] patient end connector
- · Range of sizes suitable for adults and children



Product	Code	Units p carto
Flocare PUR ENFit NG Tube CH 5 (50cm)	94566	10
Flocare PUR ENFit NG Tube CH 8 (110cm)	94569	10
Flocare PUR ENFit NG Tube CH 10 (110cm)	94570	10

94571

118495

Flocare PUR ENFit NG Tube

pH Indicator Strips 100x

CH 12 (110cm)

• Flush the tube before and after feed and medication administration, at least 3 times a day • Replace the Flocare[®] PUR ENFitTM naso-gastric tube every 6-8

Ordering Information

urgent medical advice.¹

weeks

• To order contact Nutricia Customer Care 1800 889 480

health care facilities. January 2015.

For more information call the Nutricia Clinical Care Line 1800 060 051



References

1.



10

1