



BIOMETRIXTM NASOGASTRIC FEEDING TUBES

QMD™ now offers new Nasogastric Tubes as part of the BIOMETRIX™ Enteral Feeding product portfolio. The Nasogastric Tube features ENFit® design to reduce the risk of misconnections and increase patient safety. The product range offers a comprehensive portfolio for both adult and pediatric patients.

PRODUCT DESCRIPTION

A Nasogastric Feeding Tube (NG) is a flexible device designated for patients who require intermittent or continuous feeding and/or medication delivery.

The **BIOMETRIX™** line of Single-Port and Bi-Port Nasogastric Feeding Tubes are manufactured from high grade **biocompatible radiopaqe polyurethane** designed to comply with ENFit® connection standards for improved patient safety.



MAIN FEATURES:

- Proximal Y-site connector that allows for tube flushing and adding medication without disconnecting the feeding set
- Large holes and open distal end provide good fluid flow and minimizes clogging
- Hydrophilic material for easy insertion and increase of patient comfort
- Radiopaque stripe gives reference markings
- Weighted/Non-Weighted, with and without stylet designs
- Pediatric & Adult range

Product Catalog

Product Number	Product Description	Size (FR)	Length (mm)	Weight	Stylet	Sterile	Box Qty.
RE-NG105050	Nasogastric Feeding Tubes Single Port- Pediatric	5	500	No	No	Yes	25 Units
RE-NG106050S		6	500	No	Yes	Yes	25 Units
RE-NG106090S		6	900	No	Yes	Yes	25 Units
RE-NG208120S	Nasogastric Feeding Tubes Double Port	8	1,200	No	Yes	Yes	25 Units
RE-NG208120SW		8	1,200	Yes	Yes	Yes	25 Units
RE-NG210120S		10	1,200	No	Yes	Yes	25 Units
RE-NG210120SW		10	1,200	Yes	Yes	Yes	25 Units
RE-NG212120S		12	1,200	No	Yes	Yes	25 Units
RE-NG212120SW		12	1,200	Yes	Yes	Yes	25 Units
RE-NG212120		12	1,200	No	No	Yes	25 Units
RE-NG214120S		14	1,200	No	Yes	Yes	25 Units
RE-NG214120		14	1,200	No	No	Yes	25 Units

CONTACT US >>>

BIOMETRIX™ Products

Performance for Life



www.qco.net/qmd



qmeddevices@qco.net



GLOBAL HEADQUARTERS 30100 Chagrin Blvd. Suite 201 Pepper Pike, OH 44124 USA