



ISO 80369-compliant ■
Improve and secure healthcare practices ■

ENTERAL FEEDING PRODUCT CATALOGUE 2022

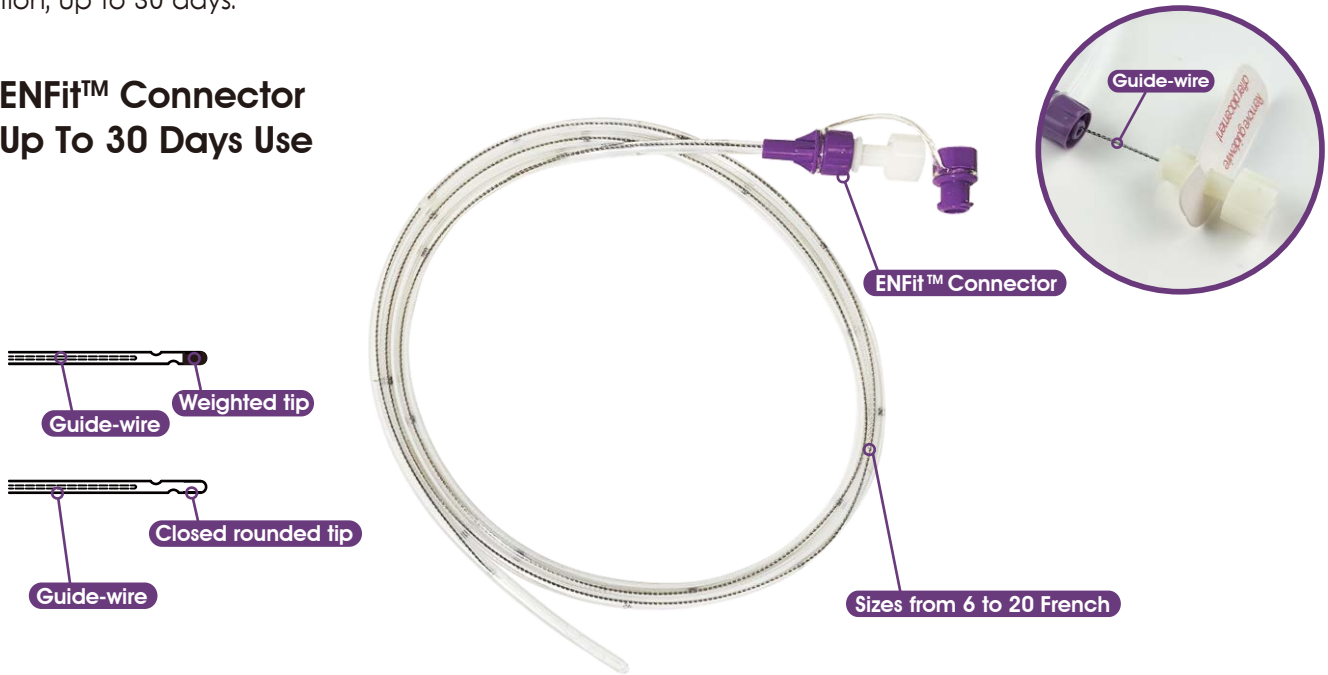


GCIVMEDICA ENTERPRISE LTD.(WUXI)

ENFit™ Polyurethane Nasogastric Feeding Tubes

GCMEDICA has a comprehensive range of nasogastric feeding tubes to feed a wide variety of patients from neonates to adults both in hospital and at home. They help patients who cannot obtain an adequate oral intake from food and/or oral nutritional supplements, or who cannot eat/drink safely. **ENFit™** polyurethane nasogastric feeding tubes are constructed with polyurethane, making them excellent for long-term intubation, up to 30 days.

ENFit™ Connector Up To 30 Days Use



- . Fully radio-opaque tube or tube with radio-opaque stripe are both available for different clinical application
- . Available length is 50cm and 130cm for Enteral Naso-gastric tube / Enteral Naso-duodenal tubes / Enteral Naso-jenunal tubes
- . Centimeter markings throughout the length of the tube
- . Closed rounded tip to aid insertion
- . **ENFit™** compliant male connector with screw cap
- . Non-weighted and weighted tips available
- . MRI conditional once guide-wire is removed

Non-weighted Tip

No.	Product Code	Description	Size
01	GC1909I	Enteral feeding tube with radio-opaque stripe and guide-wire, extended weighted tip	6Fr-20Fr
02	GC1909F	Fully radio-opaque enteral feeding tube, non-weighted tip, without guide-wire	6Fr-20Fr
03	GC1909Y	Fully radio-opaque enteral feeding tube, non-weighted tip, with guide-wire	6Fr-20Fr

Weighted Tip

No.	Product Code	Description	Size
01	GC1909Z	Enteral feeding tube with radio-opaque stripe and guide-wire, extended weighted tip	6Fr-20Fr
02	GC1909L	Fully radio-opaque enteral feeding tube, weighted tip, with guide-wire	6Fr-20Fr
03	GC1909P	Fully radio-opaque enteral feeding tube, weighted tip, with guide-wire	6Fr-20Fr

ENFit™ Polyurethane Y-Port Nasogastric Feeding Tubes

Y-Port Nasogastric Feeding Tube's dual ports allows simultaneous feeding, flushing, delivery of medications without unnecessary disconnection from feeding lines.

Features:

- . Fully radio-opaque tube & radio-opaque stripe tube are available for different clinical applications
- . Screw cap with color codes tether. Design with gripping zones facilitating screwing and unscrewing
- . Length 50cm and 130cm for Enteral Nasogastric tube / Nasoduodenal tubes / Nasojenunal tubes
- . Closed rounded tip to aid insertion
- . Soft curve
- . MRI conditional once guide-wire is removed
- . DEHP/LATEX free



Non-weighted Tip

No.	Product Code	Description	Size
01	GC1909G	Y port, fully radio-opaque tube, without guide-wire.	6Fr-20Fr
02	GC1909O	Y port, fully radio-opaque tube, with guide-wire.	6Fr-20Fr

Weighted Tip

No.	Product Code	Description	Size
01	GC1909W	Transparent tube with Y port, radio-opaque stripe, with guide-wire.	6Fr-20Fr
02	GC1909Q	Y port, fully radio-opaque tube, without guide-wire.	6Fr-20Fr
03	GC1909X	Y port, fully radio-opaque tube, with guide-wire.	6Fr-20Fr

Enteral Syringes

Features:

- Enteral Single Use Syringes
- Enteral ISO SAF, single use enteral syringes
- With female **ENFit™** connection (ISO 80369-3)
- Low dose option available in 1ml & 3ml syringes
- Clear, purple plunger, dual marking for the 5ml, 10ml, 20ml and 50/60ml, **ENFit™** female tip



No.	Product Code	Volume(ml)	Tip Position
01	GC6038F03	3	Centric
02	GC6038F05	5	Centric
03	GC6038F10	10	Centric
04	GC6038F15	15	Centric
05	GC6038F20	20	Centric
06	GC6038F35	35	Centric
07	GC6038F60	60	Centric

Funnel ENFit™ Transition Connector With Cap

The enteral transition adapters are provided in a number of configurations providing different connection possibilities to enteral devices currently on the market. Adapters will facilitate compatibility between the new **ENFit™** system and the current existing system of devices as the market transitions to **ENFit™**.

Features:

- This transition connector is designed to connect an enteral giving device with a stepped enteral distal end to a catheter with an **ENFit™** connector
- Not made with natural latex rubber
- DEHP/BPA free



No.	Code	Description
01	GC1909K01	Enteral Transition adapters for enteral feeding

Enteral Placement Kits

Features:

- Feeding tube with **ENFit™** connector
- Feeding syringe
- Lubrication jelly
- Tape
- PH stripe



Code	GC1978H01
------	-----------

Enteral Extension Set

It is intended to provide a means of delivering enteral nutrition or medication from an enteral feeding syringe through to any feeding tube which will accept a connector for enteral applications and are for neonates and infants who require enteral feeding.

Extension sets come in two different configurations: Straight and Bifurcated.

Features:

- Lengths include 75cm, 100cm and 150cm
- PVC tubing
- With or without bifurcation (med port)
- DEHP/LATEX free



No.	Code	Description
01	GC6035E11	75cm Extension Set with ENFit™ Connection, ID 1.6mm
02	GC6035E12	100cm Extension Set with ENFit™ Connection, ID 1.6mm
03	GC6035E13	150cm Extension Set with ENFit™ Connection, ID 1.6mm
04	GC6035E01	75cm Extension Set with ENFit™ Connection, ID 2.8mm
05	GC6035E02	100cm Extension Set with ENFit™ Connection, ID 2.8mm
06	GC6035E03	150cm Extension Set with ENFit™ Connection, ID 2.8mm
07	GC6035E21	75cm Extension Set with ENFit™ Connection, ID 6mm
08	GC6035F11	75cm Bifurcated Extension Set with ENFit™ Connection, ID 1.6mm
09	GC6035F12	100cm Bifurcated Extension Set with ENFit™ Connection, ID 1.6mm
10	GC6035F13	150cm Bifurcated Extension Set with ENFit™ Connection, ID 1.6mm
11	GC6035F01	75cm Bifurcated Extension Set with ENFit™ Connection, ID 2.8mm
12	GC6035F02	100cm Bifurcated Extension Set with ENFit™ Connection, ID 2.8mm
13	GC6035F03	150cm Bifurcated Extension Set with ENFit™ Connection, ID 2.8mm

Enteral Feeding Bag Set

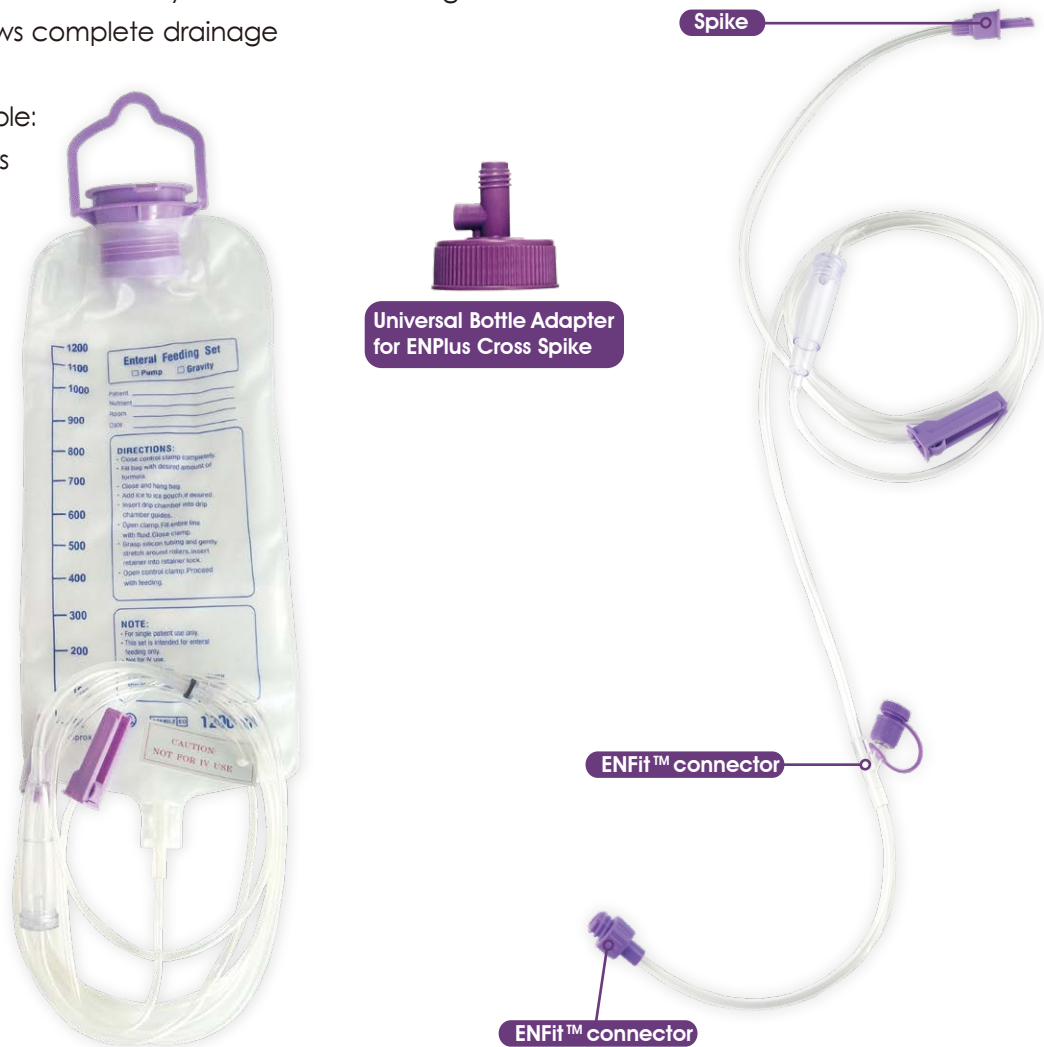
Enteral Feeding Bag Set offers an anti-free flow safety feature that is incorporated into the enteral feeding bag, and spike pump sets protects the patient from the possible free flow of formula that may result from the pump set becoming dislodged or being loaded incorrectly.

Features:

- Medical grade PVC material, non-toxic
- Gravity bag or pump bag are available
- Rigid neck for easy filling and handling
- With plug cap and strong, dependable hanging ring
- Easy-to read graduations and easy-view translucent bag
- Bottom exit port allows complete drainage

Configurations Available:

- Standard Connectors
- **ENFit™** Connectors
- DEHP free
- Sterile



No.	Code	Description
01	GC1979A010	Enteral Feeding Gravity Set, 1000ml
02	GC1979A012	Enteral Feeding Gravity Set, 1200ml
03	GC1979B010	Enteral Feeding Pump Bag Set, 1000ml
04	GC1979B012	Enteral Feeding Pump Bag Set, 1200ml
05	GC1979C300	Enteral Feeding Spike Set

Nasointestinal Feeding Tube

Features:

- Feeding tube designed with large, bolus tip, facilitating passage and helping placing
- Feeding ports are incompatible with Luer-lock or I.V. connectors, reducing the risk of accidental connection or infusion
- Available with stylets offering easy insertion
- Y-Port connector provides ability to manage tube and deliver medication with no need to disconnect feeding adapter

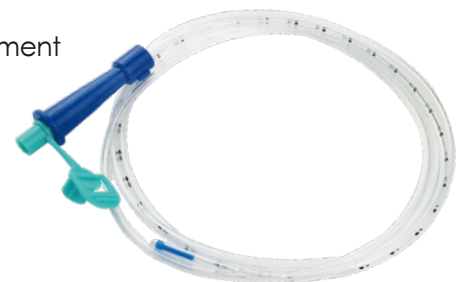


No.	Code	Size
01	GC1909C06	6Fr
02	GC1909C08	8Fr
03	GC1909C10	10Fr
04	GC1909C12	12Fr

Nasogastric (Ryles) Tubes

Features:

- For nasogastric introduction of nutrition and aspiration of intestinal secretion
- Closed distal end coned with radio-opaque material for accurate placement
- Four lateral eyes
- Tube with radio-opaque stripe, graduated from the tip for accurate placement
- Soft, frosted and kink resistant PVC or PU tubing
- Color coded funnel end connector for easy identification of size
- Available with or without luer connector
- Length: 90cm, 105cm, 110cm, 122cm
- Sizes: 6Fr to 24Fr
- DEHP/LATEX free



No.	Code	Description
01	GC1908E	Radio-opaque stripe tubing with weighted tip
02	GC1908F	With X-Ray weighted tip and Luer adapter
03	GC1908G	Radio-opaque stripe tubing with weighted tip and Luer adapter



No.	Code	Description
01	GC1908H	Fully radio-opaque tube, without weighted tip
02	GC1908I	Transparent tube with radio-opaque stripe, without weighted tip

Enteral Drainage Bag

Enteral Drainage Bags to fit any **ENFit™** compliant tubes used for gastric drainage. The 500ml and 1000ml bags include integral tubing. The bags are made from soft EVA material.

Features:

- Designed specifically for enteral drainage
- Purple **ENFit™** connector
- Clamp to prevent leaking
- Clear tubing allows for visualization of gastric contents
- Extract samples of gastric fluid for analysis
- Antibacterial filter allows gas to escape so the bag collects 100% stomach contents
- Tethered cap for securing
- DEHP/LATEX free



No.	Code	Size
01	GC1986A005	50ml
02	GC1986A025	250ml
03	GC1986A050	500ml
04	GC1986A100	1000ml



ENFit™ is a trademark of GEDSA.