



Enteral Feeding Catalogue

- Nasogastric Feeding Tubes
- MAX PEG Tubes
- Dual and Triple Gastrostomy Tubes
- Jejunal Feeding Tubes
- Enteral Access System

enteral feeding solutions


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
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
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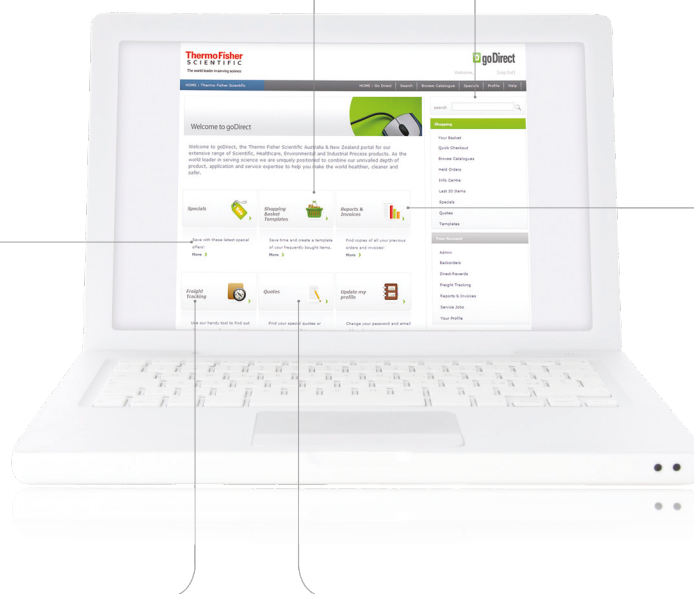


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CORFLO® Feeding Tubes



Thermo Fisher Scientific represent a complete range of high quality Gastroenterology products to fit specific clinical needs in the hospital, nursing home and home care markets. Our extensive array of sizes allows treatment of the widest range of patients, from the smallest neonates to largest adults. Our Gastroenterology products are represented by CORPAK MedSystems, a leading developer, manufacturer and marketer of innovative medical devices focused on the enteral feeding and bedside location technology markets.

CORFLO® Enteral Feeding Tubes from CORPAK MedSystems offer advantages to your patients unlike any other feeding tubes available. Advantages include:

- Patented ULTRA anti-clog outlet port significantly reduces the occurrence of clogging.
- The largest selection of adult, paediatric and neonatal feeding tubes to allow one-stop sourcing for all your feeding tubes hospital or system-wide.
- Patented TRAK feeding tubes: The ONLY feeding tube that can be used with the CORTRAK® Enteral Access System.
- CORFLO® Anti-IV prevents inadvertent feeding into an IV-line. Compatible only with oral tip syringes.

The Ultimate in Patient Safety

- All CORFLO® feeding tubes are printed with centimetre marks for increased patient safety and intubation accuracy.
- The entire CORFLO® polyurethane feeding tube line is colour-coded to correspond to varying lengths.
- Stylet lengths are matched to the CORFLO® feeding tubes.

Clinician Convenience and Patient Comfort

- Flow-through stylets to flush, auscultate and aspirate during the insertion procedure.
- Water activated lubricant on all polyurethane feeding tubes for greater patient comfort during intubation and effortless stylet removal.
- 100% radiopaque for X-ray confirmation.
- Weighted tubes use multiple tungsten weights allowing for flexibility and greater comfort during intubation.
- “Y” ports on all CORFLO® polyurethane feeding tubes minimise touch contamination and make flushing easy.

CORPAK®
M E D S Y S T E M S

CORFLO® Feeding Tube Matrix

CORFLO® Feeding Tubes from CORPAK MedSystems provide the largest selection of adult, paediatric and neonatal feeding tubes. For more information or questions regarding choosing from our extensive array of products, please contact Thermo Fisher Scientific on 1300 735 292.

Order Information & Sizes

Size	5FR	6FR	8FR	10FR	12FR
15" (38CM)	CPK 20-1155 CPK20-1155AIV2*	CPK20-1156* CPK20-1156AIV2*			
22" (56CM)	CPK20-9225* CPK20-9225AIV2* CPK20-C1225*	CPK20-9226 CPK20-9226AIV2 CPK20-1226 CPK20-1226AIV2 CPK20-8226 CPK20-8226AIV2 CPK20-C1226*	CPK20-9228 CPK20-9228AIV2 CPK0-C1228*		
36" (91cm)	CPK20-1365* CPK20-1365AIV2*	CPK20-9366 CPK20-9366AIV2 CPK20-1366 CPK20-1366AIV2 CPK20-8366 CPK20-8366AIV2 CPK20-7366 CPK20-7366AIV2	CPK20-9368TRAK2 CPK20-9368TRAK2A CPK20-9368 CPK20-9368AIV2 CPK20-1368 CPK20-1368AIV2 CPK20-8368 CPK20-8368AIV2 CPK20-7368 CPK20-7368AIV2	CPK20-9361TRAK2 CPK20-9361TRAK2A CPK20-9361 CPK20-9361AIV2 CPK20-1361 CPK20-1361AIV2 CPK20-7361 CPK20-7361AIV2 CPK20-5361	CPK20-1362 CPK20-1362AIV2 CPK20-5362
43" (109CM)			CPK20-9438TRAK2 CPK20-9438TRAK2A CPK20-9438 CPK20-9438AIV2 CPK20-1438 CPK20-1438AIV2 CPK20-7438 CPK20-7438AIV2 CPK20-5438 CPK20-5431 CPK20-6438 CPK20-4438 CPK20-3438 CPK20-2438 CPK20-0438	CPK20-9431TRAK2 CPK20-9431TRAK2A CPK20-9431 CPK20-9431AIV2 CPK20-1431 CPK20-1431AIV2 CPK20-7431 CPK20-7431AIV2 CPK20-5431 CPK20-6431 CPK20-4431 CPK20-3431 CPK20-0431 CPK20-2431	CPK20-9432TRAK2 CPK20-9432TRAK2A CPK20-9432 CPK20-9432AIV2 CPK20-1432 CPK20-1432AIV2 CPK20-7432 CPK20-7432AIV2 CPK20-5432 CPK20-4432 CPK20-0432
55" (140CM)			CPK20-9558TRAK2 CPK20-9558TRAK2A CPK20-9558 CPK20-9558AIV2	CPK20-9551TRAK2 CPK20-9551TRAK2A CPK20-9551 CPK20-9551AIV2 CPK20-3551 CPK20-2551	

CORFLO®-ULTRA

Lite NG	Non-wt. w/stylet
Lite NG (AIV2)	Non-wt. w/stylet, AIV connectors
Lite NG	Non-wt. w/o stylet
Lite NG (AIV2)	Non-wt. w/o stylet, AIV connectors
Lite Clear NG	Sterile, clear, non-wt. w/o stylet
Paed NG	1 g paediatric wt. w/stylet
Paed NG (AIV2)	1 g paediatric wt. w/stylet, AIV connectors
NG	3 g wt. w/stylet
NG (AIV2)	3 g wt. w/stylet, AIV connectors
NG	3 g wt. w/o stylet
Pill NG	3 g wt. w/stylet
7 NG	7 g wt. w/stylet

CORFLO®-CONTROLLER

NG	3 g wt. w/stylet
Pill NG	3 g wt. w/stylet
7 NG	7 g wt. w/stylet

CORTRAK®

2 EAS NG	Non-wt. w/stylet
2 EAS NG (AIV2)	Non-wt. w/stylet, AIV connectors

* Sterile

** All CORFLO® ULTRA feeding tubes have CORPAK's unique Anti-Clog exit port.

Boluses: approximate weights
All feeding tubes packaged 10/case

CORFLO® ULTRA:** Designed for insertions where anti-clogging and ease of insertion are critical.

CORFLO® CONTROLLER: Designed for maximum control during the insertion procedure, especially with endoscopic and fluoroscopic placements.

CORFLO® Anti-IV®: Developed to prevent tubing misconnections; will only accept ORAL Syringes.

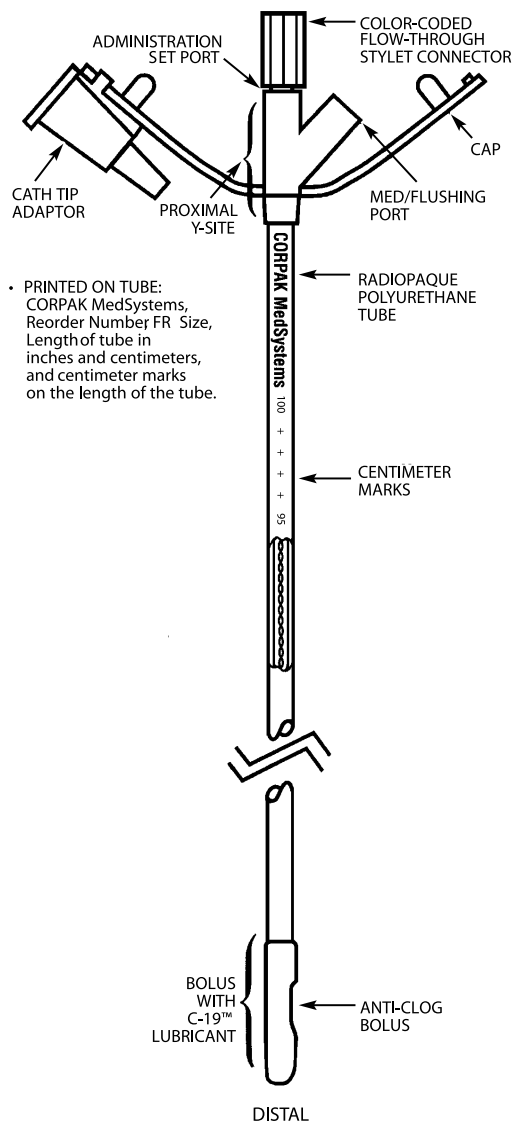
CORTRAK® 2 Enteral Access System (EAS): Created for real time feeding tube placement confirmation.

Refer to page 23 for further details.

CORFLO® Nasogastric Feeding Tubes

Features & Benefits

PROXIMAL



PROXIMAL Y-SITE

- Universal. Accepts both Luer lock, Luer slip syringes.
- No need to disconnect feeding system in order to irrigate, aspirate, or administer meds.

CATH TIP ADAPTOR

- Accepts cath tip syringe.
- Caps off Y-site when feeding tube is disconnected from administration set.
- Embossed with CORPAK and length, both in inches and centimetres.

COLOUR-CODED FLOW-THROUGH STYLET CONNECTOR

- Brown equals 55"/140cm, Blue equals 43"/109cm, Pink equals 36"/91cm, Yellow equals 22"/56cm. Safety feature. Will not place longer stylet with shorter tube.
- Braided design reduces stylet removal friction.
- Ability to auscultate, aspirate, and irrigate without removal of stylet.
- Loop tip eliminates blunt end.
- Terminates in front of bolus so stylet cannot accidentally emerge through exit port.

POLYURETHANE

- Excellent for long-term intubation.
- Maximum strength and kink resistance.
- Does not collapse on aspiration.
- Causes no tissue irritation or reaction.
- Offers larger lumen than silicone or PVC.
- Resistant to gastric juices.

100% RADIOPAQUE

- Entire tube completely visual under x-ray and fluoroscopy.

MRI SAFE

- With stylet removed, MRI ≤ 3 TESLA

CENTIMETRE MARKS ON THE LENGTH OF THE TUBE

- Aids in placement and to check migration.

C-19™ WATER ACTIVATED LUBRICANT (Hydrophillic)

- Aids in insertion and provides greater patient comfort by coating and protecting nares.
- Facilitates the removal of the stylet by minimising the coefficient of friction.

ROUNDED TUNGSTEN WEIGHTS

- The shape of the weights provides flexibility. Follows natural curvature of nasopharynx into oesophagus. Maximises patient comfort upon intubation.
- Heavier than ball bearings.
- Regular disposal procedure.

CORFLO®-ULTRA ANTI-CLOG DESIGN (Weighted or Non-Weighted) NG

- Outlet port larger than internal diameter of the tube which promotes an optimal fluid flow.
- Outflow through the unique exit port is unimpeded. No slots, holes, ridges or right angles to trap solids or congealed feeding materials.
- Length and recessed shape of the tube exit port facilitates aspiration by minimising the possibility for mucosal suction.

CORFLO®-ULTRA LITE AND ULTRA CLEAR (Non-weighted) NG

- Provides maximum ease of insertion.
- Provides an option for clinical situations where a weight may not be required.
- Available in clear polyurethane and in paediatric sizes.

Features of the CORFLO® Controller feeding tubes

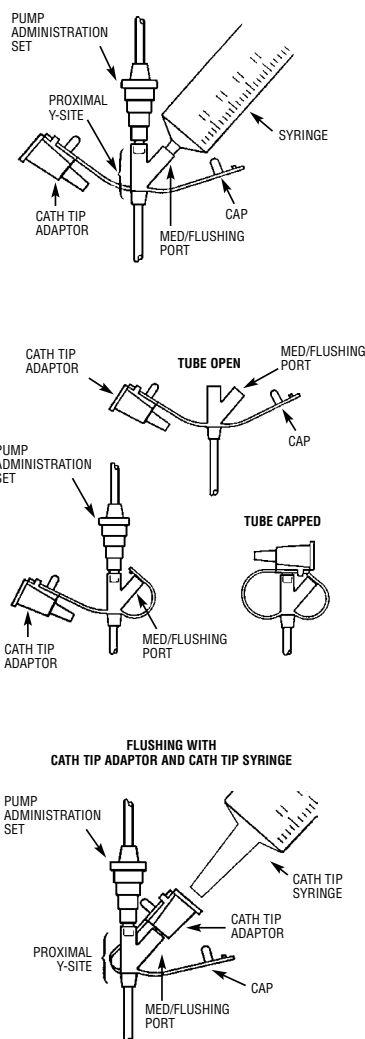
The CORFLO® Controller Feeding Tubes have the same features as the CORFLO® Ultra Feeding Tubes. However the features listed below differ.

COLOUR-CODED FLOW-THROUGH STYLET CONNECTOR

- Green and brown represent the CORFLO® CONTROLLER NG feeding tube.
- Ability to aspirate and irrigate without removal of stylet.
- Braided design reduces stylet removal of stylet.
- Loop tip eliminates blunt end.
- Terminates after the outlet ports.

CORFLO® CONTROLLER BOLUS (WEIGHTED) PILL OR SMOOTH NG

- For peristalsis via the esophagus and stomach to small bowel.
- Designed for patient comfort upon intubation.
- Has stiffer stylet. Recommended when manipulation of the tube under fluoroscopy for transpyloric passage is required.



COMPARISON OF TUBE INTERNAL DIAMETER VERSUS OUTER DIAMETER BY FRENCH SIZE

	I.D./O.D. RATIO
Polyurethane	
Polyvinylchloride (PVC)	
Silicone	

French Size	Inner Diameter	Outer Diameter
5	0.043 (in)	0.065 (in)
	1.09 (mm)	1.65 (mm)
6	0.054 (in)	0.086 (in)
	1.37 (mm)	2.18 (mm)
8	0.077 (in)	0.113 (in)
	1.96 (mm)	2.87 (mm)
10	0.1 (in)	0.14 (in)
	2.54 (mm)	3.56 (mm)
12	0.105 (in)	0.16 (in)
	2.67 (mm)	4.06 (mm)

CORFLO® Nasogastric Feeding Tubes

Order Information

CORFLO® Ultra-Lite NG with Stylet

Anti-clog bolus, non-weighted,
adult-paediatric-neonatal with stylet

Code	Description	Pack Size
CPK20-9225*	5FR, 56cm	10/Box
CPK20-9226	6FR, 56cm	10/Box
CPK20-9228	8FR, 56cm	10/Box
CPK20-9366	6FR, 91cm	10/Box
CPK20-9368	8FR, 91cm	10/Box
CPK20-9361	10FR, 91cm	10/Box
CPK20-9438	8FR, 109cm	10/Box
CPK20-9431	10FR, 109cm	10/Box
CPK20-9432	12FR, 109cm	10/Box
CPK20-9558	8FR, 140cm	10/Box
CPK20-9551	10FR, 140cm	10/Box

CORFLO® Ultra-Lite NG without Stylet

Anti-clog bolus, non-weighted,
adult-paediatric-neonatal without stylet

Code	Description	Pack Size
CPK20-1155*	5FR, 38cm	10/Box
CPK20-1156*	6FR, 38cm	10/Box
CPK20-1226	6FR, 56cm	10/Box
CPK20-1365*	5FR, 91cm	10/Box
CPK20-1366	6FR, 91cm	10/Box
CPK20-1368	8FR, 91cm	10/Box
CPK20-1361	10FR, 91cm	10/Box
CPK20-1362	12FR, 91cm	10/Box
CPK20-1438	8FR, 109cm	10/Box
CPK20-1431	10FR, 109cm	10/Box
CPK20-1432	12FR, 109cm	10/Box

CORFLO® Ultra NG

Anti-clog bolus, 3gm** adult weighted,
with stylet

Code	Description	Pack Size
CPK20-7366	6FR, 91cm	10/Box
CPK20-7368	8FR, 91cm	10/Box
CPK20-7361	10FR, 91cm	10/Box
CPK20-7438	8FR, 109cm	10/Box
CPK20-7431	10FR, 109cm	10/Box
CPK20-7432	12FR, 109cm	10/Box

CORFLO® Ultra Paed NG with Stylet

Anti-clog bolus, paediatric weight (1gm**)
with stylet

Code	Description	Pack Size
CPK20-8226	6FR, 56cm	10/Box
CPK20-8366	6FR, 91cm	10/Box
CPK20-8368	8FR, 91cm	10/Box

* Sterile (Neonatal)

** Weight is approximate

CORTRAK® 2 Enteral Access System™ (EAS™) Feeding Tubes

CORTRAK® 2 EAS Electromagnetic
Transmitting Stylet and CORFLO
Feeding Tubes

Ultra-Lite, Non-weighted, Anti-clog bolus

Code	Description	Pack Size
CPK20-9368TRAK2	8FR, 91cm	10/Box
CPK20-9361TRAK2	10FR, 91cm	10/Box
CPK20-9438TRAK2	8FR, 109cm	10/Box
CPK20-9432TRAK2	12FR, 109cm	10/Box
CPK20-9431TRAK2	10FR, 109cm	10/Box
CPK20-9558TRAK2	8FR, 140cm	10/Box
CPK20-9551TRAK2	10FR, 140cm	10/Box

CORFLO® Anti-IV® (AIV) Nasogastric Feeding Tubes

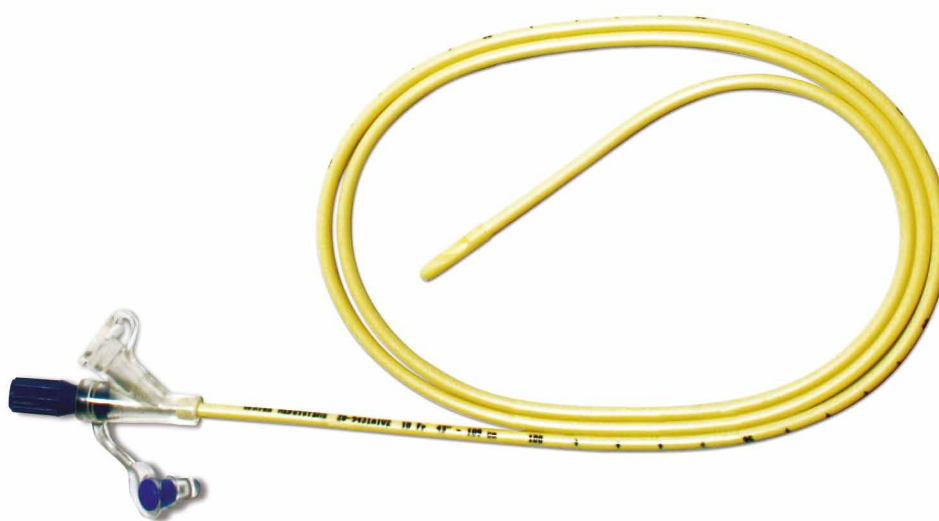
Why CORFLO® Anti-IV® (AIV)

The Need: Enteral feeding and intravenous drug administration are necessary elements in the treatment and stabilisation of critically ill neonatal, paediatric as well as adult patients. In addition, the need for precise control of enteral feedings in neonates presents a unique challenge due to the use of IV-equipment for feeding. Standard enteral and IV-systems that are similar in design can be equipped with similar components, making it possible for even trained medical professionals to confuse one for the other.

The Problem: Tubing and catheter misconnection errors are a serious, yet under-reported problem in healthcare organisations.

- **Interchangeable Parts:** Many misconnection errors are caused by components, including Luer connectors, that are compatible and fail to restrict the use of one therapy with the other. This is especially true with enteral and IV-systems that are used to feed patients in intensive care.
- **Inadvertent Injections:** Confusion can lead to the accidental administration of enteral feeding into the bloodstream or IV-medication into the digestive system.
- **Catastrophic Results:** For any patients, such mishaps can have dire, potentially deadly, consequences.

The CORFLO® Anti-IV® (AIV) Solution: The CORFLO® Anti-IV® (AIV) Feeding Tubes are only compatible with oral and catheter tip syringes or fittings. The ports on these feeding tubes are not compatible with male Luer syringes or other Luer fittings.



CORFLO® Anti-IV® (AIV) Nasogastric continued Feeding Tubes

What is CORFLO® Anti-IV® (AIV)?

CORPAK has a line of non-Luer syringe compatible feeding tubes available, referred to as “Anti-IV® (AIV)” feeding tubes. This means Luer Lock and Luer Slip syringes will not make a secure connection into the proximal end of the feeding tube. The Y port connector remains clear like the current offering, and only the stylet connector is colour-coded to a tab / button on the tube for length identification.

Colour-Coding/Length

Code	Description
Orange	15", 38cm
Yellow	22", 56cm
Pink	36", 91cm
Blue	43", 109cm
Brown	55", 140cm

Collaboration to Develop Standards in order to reduce the risk of Tubing Misconnections

In April 2006, The Joint Commission issued a Sentinel Event Alert related to Tubing Misconnections.¹

Following this, ISMP (Institute for Safe Medication Practices), the Premier Safety Institute and ECRI all recommended that Design Incompatibility was the only long term solution to Tubing Misconnections related to enteral feeding connectors. CORPAK's line of CORFLO® Anti-IV® (AIV) feeding tubes (both neonatal and standard feeding tubes) are all completely non-Luer compatible. The stylets, as well as the feeding and medication ports on the proximal Y connector are specifically designed to reduce the chance for misconnections to any intravenous device (syringe, extension tubing or other IV-devices).

The key is implementing “designed incompatibility” to prevent dangerous misconnections of tubes and catheters. There are no established colour standards by safety or regulatory agencies internationally.

The ISO, the International Organisation for Standardisation, is developing a new international design standard for medical device tubing connectors which is anticipated to be released in 2015 as part of a phased initiative called Stay Connected.

Stay Connected is led by an international group of clinicians, manufacturers, and regulators, which together developed ISO 80369-1. This standard will define among other small-bore connectors, the new connector for enteral applications and will mark a new milestone in the effort to improve patient safety and prevent either a misconnection or no connection.

For further details go to <http://www.StayConnected2015.org>

¹ JCAHO Sentinel Event Alert, Tubing Misconnections— a persistent and potentially deadly occurrence, Issue 36, April 2006



Overview of CORFLO® Ultra Conventional and Anti-IV® (AIV) Nasogastric Tubes

Order Information & Available Sizes

Size	5FR	6FR	8FR	10FR	12FR
15" (38CM)	CPK 20-1155	CPK20-1156*			
	CPK20-1155AIV2*	CPK20-1156AIV2*			
22" (56CM)	CPK20-9225*	CPK20-9226	CPK20-9228		
	CPK20-9225AIV2*	CPK20-9226AIV2	CPK20-9228AIV2		
		CPK20-1226			
		CPK20-1226AIV2			
		CPK20-8226			
36" (91cm)	CPK20-1365*	CPK20-9366	CPK20-9368TRAK2	CPK20-9361TRAK2	CPK20-1362
	CPK20-1365AIV2*	CPK20-9366AIV2	CPK20-9368TRAK2A	CPK20-9361TRAK2A	CPK20-1362AIV2
		CPK20-1366	CPK20-9368	CPK20-9361	
		CPK20-1366AIV2	CPK20-9368AIV2	CPK20-9361AIV2	
		CPK20-8366	CPK20-1368	CPK20-1361	
		CPK20-8366AIV2	CPK20-1368AIV2	CPK20-1361AIV2	
		CPK20-7366	CPK20-8368	CPK20-7361	
		CPK20-7366AIV2	CPK20-8368AIV2	CPK20-7361AIV2	
			CPK20-7368		
			CPK20-7368AIV2		
			CPK20-9438TRAK2	CPK20-9431TRAK2	CPK20-9432TRAK2
			CPK20-9438TRAK2A	CPK20-9431TRAK2A	CPK20-9432TRAK2A
			CPK20-9438	CPK20-9431	CPK20-9432
			CPK20-9438AIV2	CPK20-9431AIV2	CPK20-9432AIV2
			CPK20-1438	CPK20-1431	CPK20-1432
			CPK20-1438AIV2	CPK20-1431AIV2	CPK20-1432AIV2
			CPK20-7438	CPK20-7431	CPK20-7432
			CPK20-7438AIV2	CPK20-7431AIV2	CPK20-7432AIV2
43" (109CM)			CPK20-9438TRAK2	CPK20-9431TRAK2	CPK20-9432TRAK2
			CPK20-9438TRAK2A	CPK20-9431TRAK2A	CPK20-9432TRAK2A
			CPK20-9438	CPK20-9431	CPK20-9432
			CPK20-9438AIV2	CPK20-9431AIV2	CPK20-9432AIV2
55" (140CM)			CPK20-9558TRAK2	CPK20-9551TRAK2	
			CPK20-9558TRAK2A	CPK20-9551TRAK2A	
			CPK20-9558	CPK20-9551	
			CPK20-9558AIV2	CPK20-9551AIV2	

CORFLO® ULTRA

Lite NG	Non-wt. w/stylet
Lite NG (AIV2)	Non-wt. w/stylet, AIV connectors
Lite NG	Non-wt. w/o stylet
Lite NG (AIV2)	Non-wt. w/o stylet, AIV connectors
Lite Clear NG	Sterile, clear, non-wt. w/o stylet
Paed NG	1 g paediatric wt. w/stylet
Paed NG (AIV2)	1 g paediatric wt. w/stylet, AIV connectors
NG	3 g wt. w/stylet
NG (AIV2)	3 g wt. w/stylet, AIV connectors

CORTRAK® Enteral Feeding Access (EAS) System™

2 EAS NG	Non-wt. w/stylet
2 EAS NG (AIV2)	Non-wt. w/stylet, AIV connectors

* Sterile
 ** All CORFLO® ULTRA feeding tubes have CORPAK's unique Anti-Clog exit port.
 Boluses: approximate weights
 All feeding tubes packaged 10/case



CORFLO® Anti-IV® (AIV) Nasogastric Feeding Tubes Order Information

CORFLO® Ultra-Lite NG with Stylet and Anti-IV Connectors

Anti-clog bolus, non-weighted, adult- paediatric-neonatal with stylet

Code	Description	Pack Size
CPK20-9225AIV2*	5FR, 56cm	10/Box
CPK20-9226AIV2	6FR, 56cm	10/Box
CPK20-9228AIV2	8FR, 56cm	10/Box
CPK20-9366AIV2	6FR, 91cm	10/Box
CPK20-9368AIV2	8FR, 91cm	10/Box
CPK20-9361AIV2	10FR, 91cm	10/Box
CPK20-9438AIV2	8FR, 109cm	10/Box
CPK20-9431AIV2	10FR, 109cm	10/Box
CPK20-9432AIV2	12FR, 109cm	10/Box
CPK20-9558AIV2	8FR, 140cm	10/Box
CPK20-9551AIV2	10FR, 140cm	10/Box

CORFLO® Ultra-Lite NG without Stylet and Anti-IV Connectors

Anti-clog bolus, non-weighted, adult- paediatric-neonatal without stylet

Code	Description	Pack Size
CPK20-1155AIV2*	5FR, 38cm	10/Box
CPK20-1156AIV2*	6FR, 38cm	10/Box
CPK20-1226AIV2	6FR, 56cm	10/Box
CPK20-1365AIV2*	5FR, 91cm	10/Box
CPK20-1366AIV2	6FR, 91cm	10/Box
CPK20-1368AIV2	8FR, 91cm	10/Box
CPK20-1361AIV2	10FR, 91cm	10/Box
CPK20-1362AIV2	12FR, 91cm	10/Box
CPK20-1438AIV2	8FR, 109cm	10/Box
CPK20-1431AIV2	10FR, 109cm	10/Box
CPK20-1432AIV2	12FR, 109cm	10/Box

CORFLO® Ultra NG

Anti-clog bolus, 3gm** adult weighted, with stylet

Code	Description	Pack Size
CPK20-7366AIV2	6FR, 91cm	10/Box
CPK20-7368AIV2	8FR, 91cm	10/Box
CPK20-7361AIV2	10FR, 91cm	10/Box
CPK20-7438AIV2	8FR, 109cm	10/Box
CPK20-7431AIV2	10FR, 109cm	10/Box
CPK20-7432AIV2	12FR, 109cm	10/Box

CORFLO®-Ultra PAED NG with Stylet

Anti-clog bolus, paediatric weight (1gm**) with stylet

Code	Description	Pack Size
CPK20-8226AIV2	6FR, 56cm	10/Box
CPK20-8366AIV2	6FR, 91cm	10/Box
CPK20-8368AIV2	8FR, 91cm	10/Box

* Sterile (Neonatal)

** Weight is approximate

CORTRAK® 2 Enteral Access System™ (EAS™) Feeding Tubes with Anti-IV Connector

CORTRAK® 2 EAS Electromagnetic Transmitting Stylet and CORFLO® Feeding Tubes

Ultra-Lite, Non-weighted, Anti-clog bolus

Code	Description	Pack Size
CPK20-9368TRAK2A	8FR, 91cm	10/Box
CPK20-9361TRAK2A	10FR, 91cm	10/Box
CPK20-9438TRAK2A	8FR, 109cm	10/Box
CPK20-9432TRAK2A	12FR, 109cm	10/Box
CPK20-9431TRAK2A	10FR, 109cm	10/Box
CPK20-9558TRAK2A	8FR, 140cm	10/Box
CPK20-9551TRAK2A	10FR, 140cm	10/Box



Tips for using

CORFLO® Anti-IV® (AIV) Feeding Tubes

To use the feeding tube properly you will need to have the appropriate supplies. Please refer to the information and diagram below.

1. Oral Syringes:

Oral syringes are available from many manufacturers. The side arm of the proximal Y port is designed to fit any brand of oral syringe and only oral syringes.

2. Catheter or Toomey Syringes:

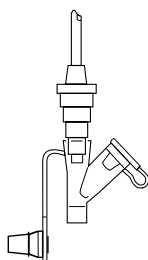
The straight arm of the proximal Y port is designed to fit catheter tip (also referred to as Toomey) irrigation syringes. The Side arm of the Y is designed to fit only Oral syringes.

3. Step Connector:

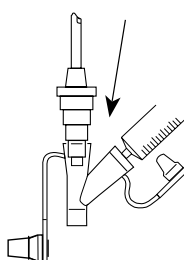
Feeding administration sets from many manufacturers fit into the straight arm of the proximal Y port.



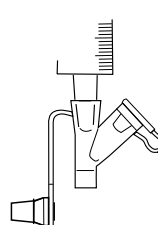
Administration Set



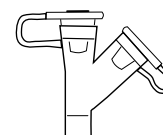
Oral Syringe Access Port



Cath Tip Irrigation Syringe



Tube Capped



CORFLO® MAX PEG Tubes



Collapsibility **Unique Design Featuring Collapsing Polyurethane Foam**

Easiest Insertion

- Collapses during insertion
- Allows PEG placement for patients with strictures or narrowing of the esophagus

Traction Removable

- Collapses during removal
- Endoscopic retrieval optional, not required

Polyurethane

Inner Lumen Larger than Silicone

- Maximum flow
- Decreased clogging

Stronger than Silicone

- Maximum strength
- Long term durability
- Kink resistant

Biocompatible

- Inert material
- No tissue irritation or reaction

40 Inches Long

- Extra length: complete control during insertion
- Tube is pushed and pulled



Locking Systems

CorLOCK® with CORPORT Y-Adaptor

- The ONLY locking adaptor
- Maximum security
- No leaks
- No disconnects
- Irrigation, decompression and medication without disconnection

Unique Tube Fixation Device

- Holds tube securely at a right angle without kinking
- Easy depth adjustment
- No dressing, tape, or suturing required
- Stress relief - stress on device not on bumper

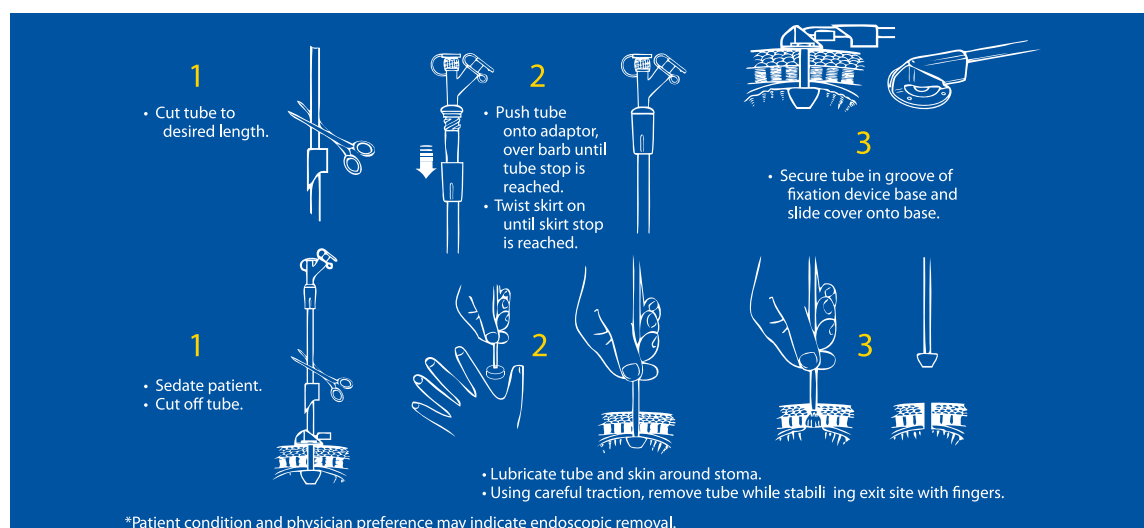
Flexible Systems

Bumper Options

- Conical for maximum retention
- Conical 20 Fr
- Ring for maximum removal
- Ring 20, 16 and 12 Fr

Insertion Methods

- Pull
- Push



CORFLO® MAX PEG Tubes Continued

Pull Type

Code	Description	Pack Size
CPK30-5020*	CORFLO® – MAX PEG Kit, 20 Fr., Conical, Pull	2/Box
CPK30-5520*	CORFLO® – MAX PEG Kit – Basic Components Tray, 20 Fr., Conical Pull	2/Box
CPK30-5320*	CORFLO® – MAX Safety PEG Kit, 20 Fr, Conical Pull	2/Box
CPK30-6020*	CORFLO® – MAX PEG Kit, 20 Fr., Ring, Pull	2/Box
CPK30-6016*	CORFLO® – MAX PEG Kit, 16 Fr., Ring, Pull	2/Box
CPK30-6012*	CORFLO® – MAX PEG Kit, 12 Fr., Ring, Pull	2/Box
CPK30-6520*	CORFLO® – MAX PEG Kit – Basic Components Tray, 20 Fr., Ring, Pull	2/Box
CPK30-6516*	CORFLO® – MAX PEG Kit – Basic Components Tray, 16 Fr., Ring, Pull	2/Box
CPK30-6512*	CORFLO® – MAX PEG Kit – Basic Components Tray, 12 Fr., Ring Pull	2/Box
CPK30-6316*	CORFLO® – MAX SAFETY PEG Kit, 16 Fr., Ring, Pull	2/Box
CPK30-6312*	CORFLO® – MAX SAFETY PEG Kit, 12 Fr., Ring, Pull	2/Box

Push Type

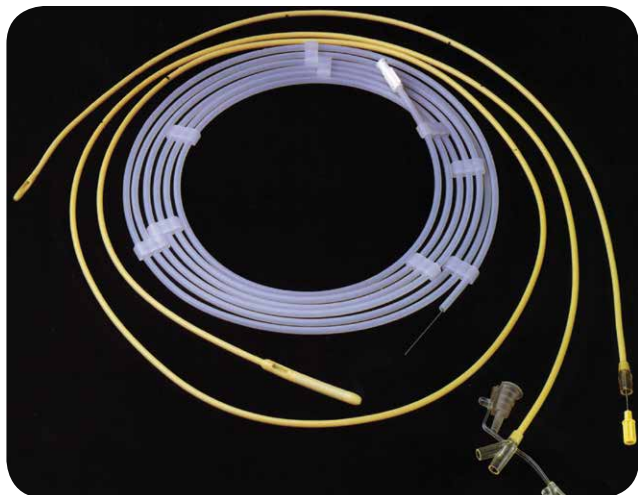
Code	Description	Pack Size
CPK30-4020*	CORFLO® – MAX PEG Kit, 20 Fr., Conical, Push	2/Box
CPK30-7020*	CORFLO® – MAX PEG Kit, 20 Fr., Ring, Push	2/Box
CPK30-4320*	CORFLO® – MAX SAFETY PEG Kit, 20 Fr., Conical, Push	2/Box

Corpak repair kit

Code	Description	Pack Size
CPK30-6120	CORLOCK® – CORPORT Y-adaptor Repair Kit, 20 Fr.	5/Box
CPK30-6116	CORLOCK® – CORPORT Y-adaptor Repair Kit, 16 Fr.	5/Box
CPK30-6112	CORLOCK® – CORPORT Y-adaptor Repair Kit, 12 Fr.	5/Box

*Sterile

CORFLO® Endo/F Naso Intestinal (NI) Feeding Tubes



CORFLO®-Endo/F NI

The CORFLO® Endo/F NI feeding tubes are 7gm weighted, polyurethane nasoenteric tubes with a CORFLO® Ultra anti-clog tip. They are specifically designed for placement in the small bowel over a guide wire, under endoscopic and flouroscopic guidance and they are supplied as a complete kit with all necessary components:

- 1 Ea 300cm, Teflon coated flexible guide wire (0.9mm diameter), in dispenser sheath
- 1 Ea 12 Fr, 152cm feeding tube with 7gm bolus weight
- 1 Ea 10 Fr, 56cm nasal/oral transfer tube with pre-inserted stylet

These tubes are designed to save the physician time. During placement, the endoscope is withdrawn from the patient leaving the guide wire in place. The tube is advanced over the guide wire for precise placement in the small bowel.

Indications

The use of the CORFLO® Endo/F NI tube is indicated in the following circumstances:

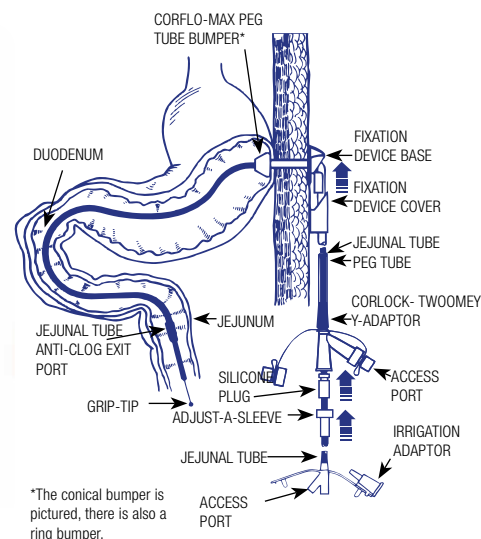
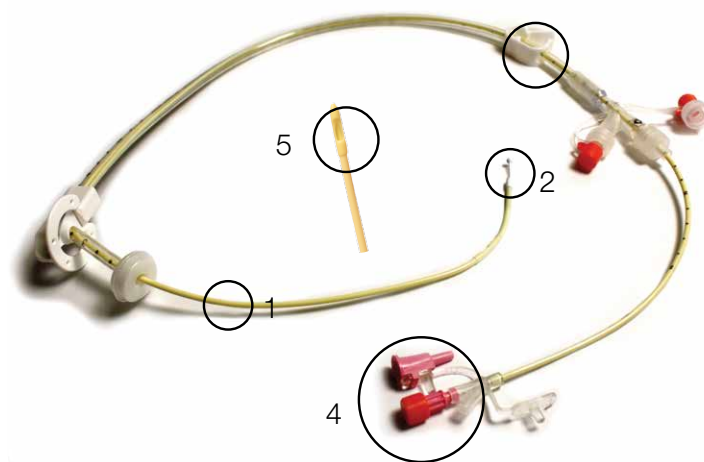
- For duodenal/jejunal feeding when spontaneous transpyloric passage of an intragastrically sited tube has failed.
- In any circumstance where upper G.I. anatomy is so altered that direct vision is desirable, by endoscopy, to ensure correct tube positioning.

Code	Description	Pack Size
CPK30-4602	Endo/F nasointestinal tube 12 Fr x 152cm 7gm* weighted	1/Box
CPK30-9601	Endo/F nasointestinal tube 10 Fr x 152cm non-weighted	1/Box

*Approximate weight

CORFLO® Ultra Jejunal

Feeding Tubes



Features:

- Length markings for adjustment and placement confirmation (1).
- Grip-Tip® aids endoscopic placement (2).
- Adjust-A-Sleeve allows sizing of tube for each patient, while providing a secure non-leaking fitment with PEG tube (3).
- Gastric access for suction, decompression and medication is maintained (4).
- Radiopaque polyurethane provides strength and a large inner diameter.
- Anti-Clog Feeding Port insures long term placement (5).
- Over-The-Wire placement option (5).

Adjust-A-Sleeve

Slide tube through Adjust-A-Sleeve to desired position, using length markings on tube for reference.

Placement of CORFLO® Ultra Jejunal Tubes

- Continuous nutritional support via a Jejunal Tube positioned in duodenum or jejunum
- Tube can be placed by endoscopy
- Silicone plug and capped stylet prevent the escape of air during placement.
- Over-the-wire Option
 - Guide wire is strong enough to be manipulated with the endoscope, yet the flexible tip provides safety.
 - Teflon coating on wire facilitates tube passage.
 - Precise placement over the guide wire to the Ligament of Treitz, or further into the jejunum if desired.
 - Eliminates tube pullback during placement.



CORFLO® Ultra Jejunal

Feeding Tubes

CORFLO®-ULTRA Jejunal Tubes with CORLOCK-TOOMEY Y-Adaptor

Code	Description	Pack Size
For use with all 20 Fr CORFLO®-MAX PEG Tubes		
CPK30-7368	8 Fr x 91cm length with Grip-Tip Adjust-A-Sleeve, 3gm	5/Box
CPK30-7361	10 Fr x 91cm length Silicone Plug and Stylet Cap, 3gm	5/Box
For use with the 16 Fr CORFLO®-MAX PEG Tubes		
CPK30-7366	6 Fr x 91cm length with Grip-Tip Adjust-A-Sleeve, Silicone Plug and Stylet Cap, 1gm	5/Box
Over-the-Wire, for use with all 20 Fr CORFLO®-MAX PEG Tubes		
CPK30-1438	8 Fr x 109cm length	2/Kits*
CPK30-1431	10 Fr x 109cm length	2/Kits*

*Kit contents:

- 1ea 109cm feeding tube
- 1ea 260cm Teflon coated flexible guide wire (0.0035" diameter) in dispenser sheath
- 1ea Silicone plug
- 1ea CORLOCK-TOOMEY Y-Adaptor
- 1ea 4" x 4" Gauze

CORFLO cuBBy® Gastrostomy Button

The CORFLO cuBBy® is a skin level gastrostomy device that utilises either a right angle feeding set or a bolus feeding set to feed. It is made from medical grade silicone, and has a unique petal design, which offers comfort and reduces stoma irritation.

Low Profile Gastrostomy Device

Features:

- Innovative design insures stability, maximises air flow over the stoma and introduces sizing flexibility
- Dome design offers comfort and reduces Stoma irritation
- Soft, Medical Grade Silicone
- Ideal flow characteristics
- Secure locking mechanism
- Ergonomically designed feeding set connectors
- Super short tip
- Durable anti-reflux valve



CORFLO cuBBy®

Low Profile Gastrostomy Device Kits

Code	Description	Pack Size
CPK35-1210	12Fr x 1.0cm	1/Box
CPK35-1415	14Fr x 1.5cm	1/Box
CPK35-1430	14Fr x 3.0cm	1/Box
CPK35-1435	14Fr x 3.5cm	1/Box
CPK35-1610	16Fr x 1.0cm	1/Box
CPK35-1615	16Fr x 1.5cm	1/Box
CPK35-1625	16Fr x 2.5cm	1/Box
CPK35-1630	16Fr x 3.0cm	1/Box
CPK35-1635	16Fr x 3.5cm	1/Box
CPK35-1810	18Fr x 1.0cm	1/Box
CPK35-1815	18Fr x 1.5cm	1/Box
CPK35-1820	18Fr x 2.0cm	1/Box
CPK35-1825	18Fr x 2.5cm	1/Box
CPK35-1830	18Fr x 3.0cm	1/Box
CPK35-1835	18Fr x 3.5cm	1/Box
CPK35-1840	18Fr x 4.0cm	1/Box
CPK35-1845	18Fr x 4.5cm	1/Box
CPK35-2015	20Fr x 1.5cm	1/Box
CPK35-2020	20Fr x 2.0cm	1/Box
CPK35-2025	20Fr x 2.5cm	1/Box
CPK35-2030	20Fr x 3.0cm	1/Box
CPK35-2035	20Fr x 3.5cm	1/Box
CPK35-2040	20Fr x 4.0cm	1/Box
CPK35-2045	20Fr x 4.5cm	1/Box
CPK35-2410	24Fr x 1.0cm	1/Box
CPK35-2415	24Fr x 1.5cm	1/Box
CPK35-2420	24Fr x 2.0cm	1/Box
CPK35-2425	24Fr x 2.5cm	1/Box
CPK35-2430	24Fr x 3.0cm	1/Box
CPK35-2435	24Fr x 3.5cm	1/Box
CPK35-2440	24Fr x 4.0cm	1/Box
CPK35-2445	24Fr x 4.5cm	1/Box

CORFLO cuBBy® Kit Contents:

- Sterile Tray w/CORFLO cuBBy®
- Lubricant
- Gauze
- 6 cc Syringe & Instructions
- Non-sterile Patient Care Kit w/6 & 60 cc Syringes
- 24" Right Angle Feeding Set
- Bolus Feeding Set
- Care Giver Guide



CORFLO® cuBBy Accessories:

Code	Description	Pack Size
CPK35-9024	24" Right Angle Feeding Set	5/Box
CPK35-9012	12" Right Angle Feeding Set	5/Box
CPK35-0112	Bolus Feeding Set	5/Box
CPK31-5555	Stoma Measuring Device	5/Box

CORFLO® Dual and Triple Gastrostomy Tubes

CORFLO® Dual and Triple Gastrostomy tubes allow a clinician to feed a patient enterally when a replacement Gastrostomy tube is needed. CORFLO® Dual and Triple Gastrostomy tubes use medical grade silicone for comfort. They also come with an insertion kit for maximum insertion ease and are available in a wide range of sizes for maximum sizing accuracy.

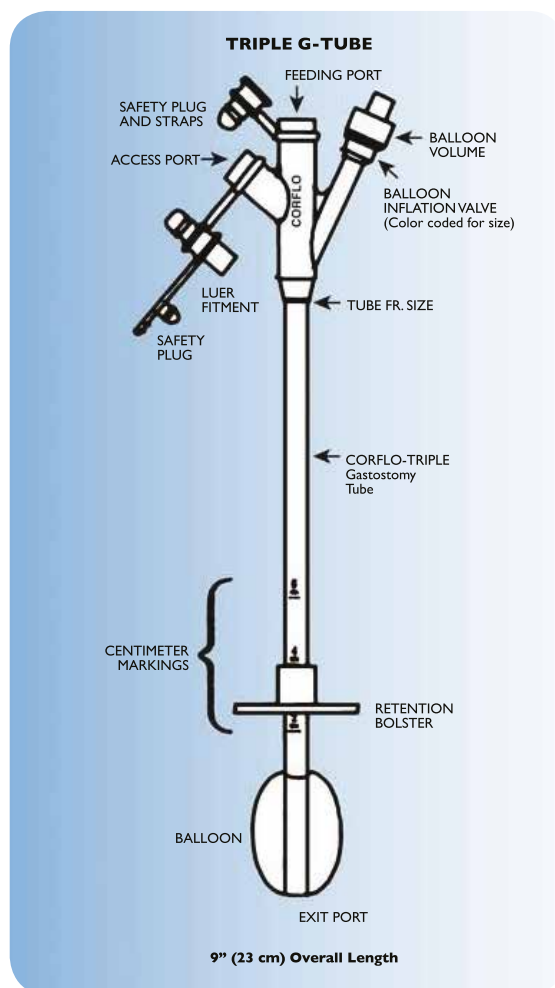


Dual & Triple Gastrostomy Tubes are designed for:

- Initial placement during a surgical gastrostomy
- Replacement of PEG tube or other gastrostomy device

Features:

- Wide variety of sizes
- Medical Grade Clear Silicone
- Inflation Valve Identification
- Convenient Insertion Kit
- External Retention Bolster
- Rounded Radiopaque Tip



CORFLO® DUAL & TRIPLE Gastrostomy Tubes provide many benefits:

Wide variety of sizes

- Available for both paediatric and adult patients Medical Grade Clear Silicone
- Long lasting
- Provides for greater patient comfort by reducing skin irritation
- The material of choice for gastrostomy devices Inflation Valve Identification
- Quick visual identification of balloon volume and location of inflation valve

Identification of French Size and Balloon Volume Centimetre Markings

- Aid in the initial placement of the tube and identifies tube position

Large Internal Lumen

- Improves flow
- Reduces clogging

Convenient Insertion Kit

- Pre-filled syringe (sterile water)
- Gauze Pad
- Lubricating jelly
- CORPAK Enteral Y-Extension Set included with all CORFLO®-DUAL Gastrostomy Tubes to provide easy access for irrigation and medication administration

External Retention Bolster

- Prevents migration
- Eliminates need for tape or sutures
- Vented design facilitates air circulation for reduced site irritation and improved stomal healing Rounded Radiopaque Tip
- Improves flow and minimises clogging X-ray detectable "Tipless" design prevents gastric ulceration

Dual Gastrostomy Tubes

Code	Description	COLOUR	Pack Size
CPK32-0512	12 Fr., 9" Length – 5 cc Balloon	White	2 Kits/Box
CPK32-0514	14 Fr., 9" Length – 5 cc Balloon	Green	2 Kits/Box
CPK32-0516	16 Fr., 9" Length – 5 cc Balloon	Orange	2 Kits/Box
CPK32-0518	18 Fr., 9" Length – 5 cc Balloon	Red	2 Kits/Box
CPK32-2016	16 Fr., 9" Length – 20 cc Balloon	Orange	2 Kits/Box
CPK32-2018	18 Fr., 9" Length – 20 cc Balloon	Red	2 Kits/Box
CPK32-2020	20 Fr., 9" Length – 20 cc Balloon	Yellow	2 Kits/Box
CPK32-2022	22 Fr., 9" Length – 20 cc Balloon	Purple	2 Kits/Box
CPK32-2024	24 Fr., 9" Length – 20 cc Balloon	Blue	2 Kits/Box

Triple Gastrostomy Tubes

Code	Description	COLOUR	Pack Size
CPK33-2016	16 Fr., 9" Length – 20 cc Balloon	Orange	2 Kits/Box
CPK33-2018	18 Fr., 9" Length – 20 cc Balloon	Red	2 Kits/Box
CPK33-2020	20 Fr., 9" Length – 20 cc Balloon	Yellow	2 Kits/Box
CPK33-2022	22 Fr., 9" Length – 20 cc Balloon	Purple	2 Kits/Box
CPK33-2024	24 Fr., 9" Length – 20 cc Balloon	Blue	2 Kits/Box

Note: All Gastrostomy Tube Kits are sterile

Farrell Valve®

Enteral Gastric Pressure Relief System

The ONLY SYSTEM that offers passive gastric venting in a closed system.

The Problem:

Patients experience gastric distention and bloating causing:

- Severe pain
- Pressure on intestinal system causing retching
- Inhibited lung expansion
- Feeding intolerance

The Cause:

Medical Therapies or Conditions that Create Gastric Distention/Bloating:

- Gastroesophageal Reflux
- Patients treated with CPAP
- Aerophagic patients
- Delayed gastric emptying
- Neurologically impaired patients
- Delayed Gastric Emptying Post Fundoplication



The Solution

Farrell Valve® System

The Farrell Valve® is a closed reservoir overflow system which is designed to help patients who suffer from poor gastric motility, pain and bloating. The Farrell Valve® maximises enteral feeding by providing a channel to constantly decompress the stomach, allowing the stomach to fill at its own pace. By allowing a reservoir channel, the clinician can maximise enteral feeding and minimise the need for Total Parental Nutrition (TPN).

The Farrell Valve® is also available with CORFLO® Anti-IV Connectors with the CORFLO® Anti-IV Enteral Feeding System for a comprehensive oral-only solution. It is a disposable, single patient use product with a recommended use up to 24 hours.

The Farrell Valve® reduces gastric distension and bloating. Benefits of this include:

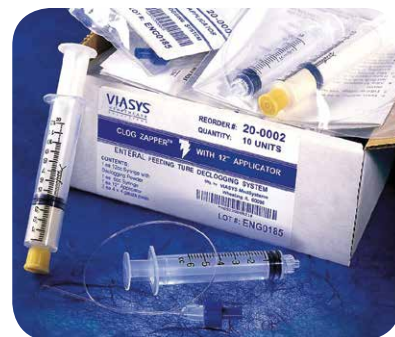
- Reduces the threat of aspiration pneumonia
- Reduces the pain and discomfort associated with fluid and gas retention
- Decreases the pressure on recent fundoplications
- Assists patients in reaching caloric goals

Code	Description	Pack Size
CPK20-4100	Farrell Valve® enteral gastric pressure relief system	30/Box

Enteral Feeding Accessories

Clog Zapper™

The Clog Zapper™ unclogs feeding tubes. It comes in a ready to use kit, and can be used on any type or brand of feeding tube and is user friendly. The Clog Zapper™ can save money and time for institutions as they no longer need to replace clogged feeding tubes.



Features:

- Safely zaps clogs in all types of feeding devices: Nasogastric Tubes, Gastrostomy Tubes, PEGs, Jejunal Tubes and Low Profile Devices
- Saves valuable time by utilising this pre-mixed, pre-measured, and pre-loaded system
- Eliminates costly reintubation and placement confirmation charges
- Clog Zapper™ is a patented, food-grade powder, designed to break up formula clogs in most enteral feeding devices.
- Clog Zapper™ combines an “enzyme cocktail,” acids, buffers, anti-bacterial agents, and metal inhibitors in an all-inclusive, ready-to-use system.
- Clog Zapper™ ingredients all work together to loosen, break down and dislodge formula clogs.
- In clinical trials* Clog Zapper™ was 100% successful in restoring patency to feeding tubes clogged with enteral formulas.

Kit Contents:

- 1 ea. 10 mL Oral Syringe with Declogging Powder
- 1 ea. 10 mL Oral Syringe
- 1 ea. 12” Applicator
- 2 ea. 4” x 4” Gauze Pads

Code	Description	Pack Size
CPK20-0002	CORFLO® Clog Zapper™ with 30cm applicator	1/Box

Enteral Y Extension Set

- Compatible with all CORFLO® feeding tubes and a range of feeding tube from other manufacturers
- Provides access for irrigation and medication administration

Code	Description	Pack Size
CPK20-1007*	Enteral Y extension set	1/Box

*Non-Sterile



CORTRAK® 2 Enteral Access System™

Confident Placement without X-Ray™

For bedside placement, CORTRAK® significantly helps the clinician through the placement process by indicating the expected path of the tube as it is placed. There is no better method to assist placement into the small bowel at bedside.

Using CORTRAK® 2 EAS you can safely insert feeding tubes at the bedside with real time tip tracking and begin enteral therapy sooner!

The CORTRAK® display allows you to see the relative position of the tube tip during the placement procedure in “real time” saving significant time. Placing feeding tubes faster, without multiple x-rays or fluoroscopy means that enteral therapy can be initiated sooner, resulting in improved outcomes.

Real time tracking, real time success

CORTRAK® is more ACCURATE

For bedside placement, CORTRAK® significantly helps the clinician through the placement process by indicating the expected path of the tube as it is placed. There is no better method to assist placement into the small bowel at the bedside.

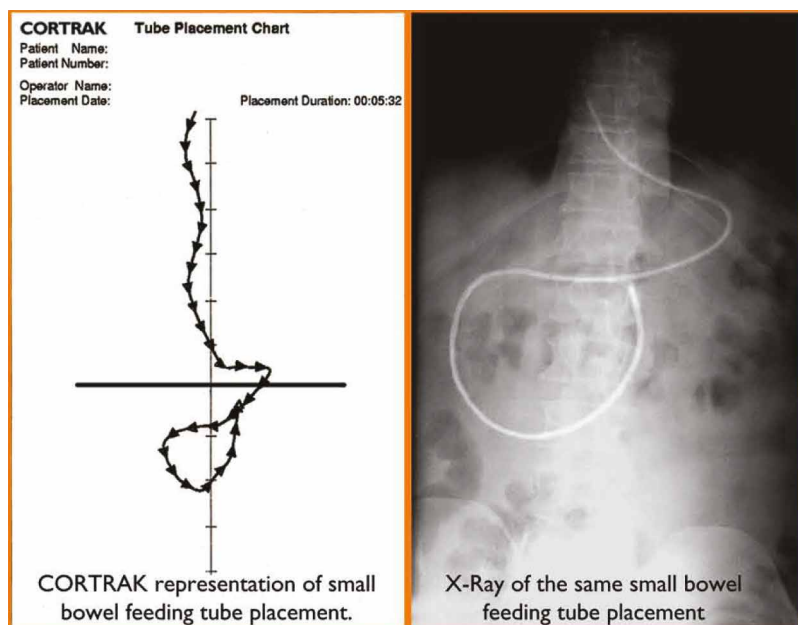
“After 556 tube placements utilising CORTRAK®, 95% of them correlated to abdominal x-rays. In addition, the majority of placements (84%) only required one confirmation x-ray.”

- Jean Phang, RN, BSN, CNSN, Investigator, Committee on GI Performance Improvement and QA;
Baptist Hospital, Miami, Florida

CORTRAK® is FASTER

The CORTRAK® display allows you to see the relative position of the tube tip during the placement procedure in “real time” saving significant time. Placing feeding tubes faster, without multiple x-rays or fluoroscopy means that enteral therapy can be initiated sooner, resulting in improvement outcomes.

Significantly improved time to therapy has been reported in independent studies.



Product and Order Information

Hardware and Accessories

Code	Description	Pack Size
CPK20-0950	CORTRAK® 2 Enteral Access System (EAS™) <ul style="list-style-type: none"> • Smart Receiver Unit™ (SRU™) • Interconnect Cable • Power Supply and Power Cord • Operator's Guide and Service Manual • Operating and Troubleshooting, Tips Booklet • All-In-One Monitor with integrated: <ul style="list-style-type: none"> - Visual Display Terminal (VDT) - Touch Screen - Embedded Computing system 	1
CPK20-0951	Accessory Kit	1
CPK20-0952	Replacement Smart Receiver Unit™ (SRU™)	1
CPK20-0953	Replacement Li-Ion Battery Pack	1
CPK20-0918	QL220 Plus Printer	1
CPK20-0919	QL200 Plus Printer Quad Charger	1
CPK20-0916	QL200 Printer Replacement Battery	1
CPK20-0911	Labels for the QL220 Plus Printer	(3 rolls/125 labels/roll)
CPK20-0920	Stand	1
CPK20-0930	Protective Covers (for use with SRU™)	1
CPK20-0955	Stand Bracket Kit (for CORTRAK® 2 EAS Power Supply)	1

Disposables

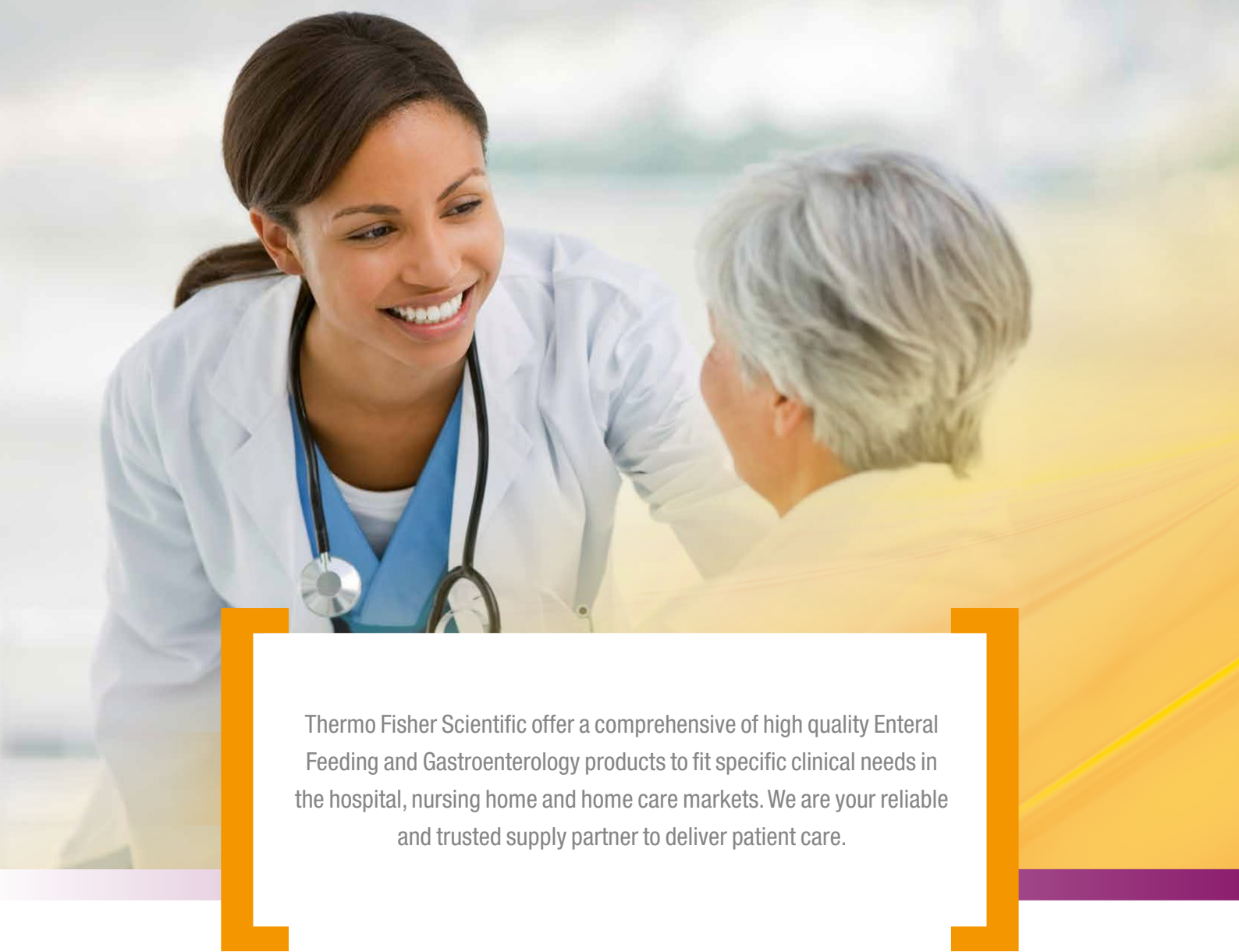
CORTRAK® 2 Enteral Access System™ (EAS™) Feeding Tubes with Anti-IV Connector

- CORTRAK® 2 EAS Electromagnetic Transmitting Stylet and CORFLO® Feeding Tubes
- Ultra-Lite, Non-weighted, Anti-clog bolus, non-sterile

For use with CORTRAK® 2 and CORTRAK®

Code	Description	Pack Size
20-9368TRAK2A	8FR, 91cm	10/Box
20-9361TRAK2A	10FR, 91cm	10/Box
20-9438TRAK2A	8FR, 109cm	10/Box
20-9432TRAK2A	12FR, 109cm	10/Box
20-9431TRAK2A	10FR, 109cm	10/Box
20-9558TRAK2A	8FR, 140cm	10/Box
20-9551TRAK2A	10FR, 140cm	10/Box





Thermo Fisher Scientific offer a comprehensive of high quality Enteral Feeding and Gastroenterology products to fit specific clinical needs in the hospital, nursing home and home care markets. We are your reliable and trusted supply partner to deliver patient care.

ThermoFisher
S C I E N T I F I C

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To fax an order, use 1800-067-639
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