

Ask for the **YELLOW** Tube...

CORFLO®

The largest
selection of adult,
pediatric and
neonatal
feeding tubes



The ONLY feeding tube that can be used with the patented **CORTRAK®** Enteral Access System.

CORTRAK® 2



EXCLUSIVE CORPAK Yellow Tube Design

Comparison of Tube Internal Diameter (ID) Versus Outer Diameter (OD)



POLYURETHANE
POLYVINYLCHLORIDE (PVC)
SILICONE

POLYURETHANE MATERIAL

- Offers larger lumen than silicone or PVC (refer to comparison chart)
- Excellent for long-term intubation
- Maximum strength and kink resistance
- Does not collapse on aspiration
- Minimizes tissue irritation or reaction
- Better deterioration and blockage resistance in comparison to silicone tubes¹



C-19™ HYDROPHILIC WATER ACTIVATED LUBRICANT

- Lubricant covers both tip and internal lumen of tube
- Aids in insertion and provides greater patient comfort by coating and protecting nares
- Facilitates the removal of the stylet by minimizing internal friction

100% RADIOPAQUE

- Entire tube visible under X-ray and fluoroscopy

CENTIMETER MARKS ON THE LENGTH OF THE TUBE

- Aids in placement and to check migration

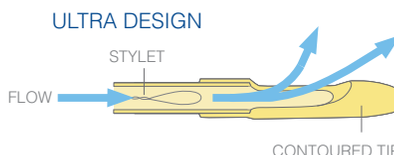
¹Blacka J1, Donoghue J, Sutherland M, et al. Dwell time and functional failure in percutaneous endoscopic gastrostomy tubes: a prospective randomized-controlled comparison between silicon polymer and polyurethane percutaneous endoscopic gastrostomy tubes. *Alimentary Pharmacology & Therapeutics* 20:875, 2004.

Ask for the **YELLOW Tube...**



CORFLO® ULTRA UNIQUE ANTI-CLOG DESIGN

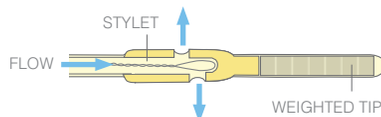
- Exit port is more than 300% larger² than the internal diameter of the feeding tube significantly reducing the occurrence of clogging
- Exit port contains NO slots, holes, ridges, or right angles to trap solids or congealed feeding materials for unimpeded flow
- Facilitates aspiration by minimizing the possibility for mucosal adherence
- Braided stylet terminates in front of the contoured tip eliminating accidental emergence from the exit port



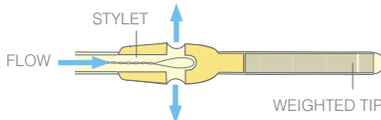
CORFLO® CONTROLLER DESIGN

- Slightly stiffer braided stylet terminates after the exit ports for superior control during placement

SMOOTH DESIGN



PILL DESIGN



BRAIDED STYLET DESIGN

- Braided construction reduces removal friction
- Safety distal loop tip eliminates blunt end



ROUNDED TUNGSTEN WEIGHTS

- Cylindrical shape provides flexibility, following the natural curvature of the nasopharynx into the esophagus
- Maximizes patient comfort upon insertion

PROXIMAL Y-SITE

- No need to disconnect feeding system in order to irrigate, aspirate, or administer meds

MRI SAFE (with stylet removed, MRI ≤ 3 TESLA)



² 379%–703% for CORFLO portfolio (5 FR–12 FR)

Ask for the **YELLOW Tube...**

CORFLO Feeding Tubes from CORPAK MedSystems provide the largest selection of adult, pediatric and neonatal feeding tubes. For more information or questions regarding choosing from our extensive array of products, please contact your sales representative or CORPAK.

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.

CORFLO-ULTRA Lite NG	Non-wt. w/stylet
CORFLO-ULTRA Lite NG (AIV)	Non-wt. w/stylet, AIV connectors
CORFLO-ULTRA Lite NG	Non-wt. w/o stylet
CORFLO-ULTRA Lite NG (AIV)	Non-wt. w/o stylet, AIV connectors
CORFLO-ULTRA Lite Clear NG	Sterile, clear, non-wt. w/o stylet
CORFLO-ULTRA Pedi NG	1 g pediatric wt. w/stylet
CORFLO-ULTRA Pedi NG (AIV)	1 g pediatric wt. w/stylet, AIV connectors
CORFLO-ULTRA NG	3 g wt. w/stylet
CORFLO-ULTRA NG (AIV)	3 g wt. w/stylet, AIV connectors
CORFLO-ULTRA NG	3 g wt. w/o stylet
CORFLO-ULTRA Pill NG	3 g wt. w/stylet
CORFLO-ULTRA 7 NG	7 g wt. w/stylet
CORFLO-CONTROLLER NG	3 g wt. w/stylet
CORFLO-CONTROLLER Pill NG	3 g wt. w/stylet
CORFLO-CONTROLLER 7 NG	7 g wt. w/stylet
CORTRAK 2 EAS NG	Non-wt. w/stylet
CORTRAK 2 EAS NG (AIV)	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

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

TO ORDER:

Call Customer Service:
U.S Toll Free 1-800-323-6305 or 1-847-403-3400

For product information, please visit
www.corflo.com



CORPAK University:
www.corpakU.com



Innovation | Quality | Service
www.corpakmedsystems.com

CORPAK, CORPAK logo, CORFLO, CORFLO logo, CORFLO ULTRA logo, C-19, CORTRAK, CORTRAK logo, CORPAK University, and CORPAK University logo are either registered trademarks or trademarks of CORPAK MedSystems, Inc. in the United States and/or other countries.