



Rely on image-guided enteral feeding options from a name you trust.



Suture Anchors	
Cope Suture Anchor Set - Standard Configuration	4-5
Cope Suture Anchor Set - Pediatric Configuration	6-7
Chait Suture Anchor Set - Enterostomy Configuration	8-9
Cecostomy	
Chait Percutaneous Cecostomy Catheter10-	-11
Chait Percutaneous Cecostomy Catheter Set	-13
Accessories for Cecostomy Procedures	-15
Gastrostomy	
Deutsch Gastrostomy Catheter Set	-17
Wills-Oglesby Percutaneous Gastrostomy Set - Mallinckrodt Institute Modification 18-	-19
Wills-Oglesby Percutaneous Gastrostomy Set	-21
Gastrojejunostomy	
Carey-Alzate-Coons Gastrojejunostomy Set - Double Lumen	-23
Carey-Alzate-Coons Gastrojejunostomy Set - Single Lumen	-25
Marx-Cope Gastrojejunostomy Set - Coaxial System	-27
Shetty Gastrojejunostomy Set	-29
Wills-Oglesby Percutaneous Gastrojejunostomy Set - Rankin Modification30-	-31
Additional Gastrojejunostomy Catheters	-33
Nasoenteric	
Frederick-Miller Feeding Tube Set	-35
McLean-Ring Enteral Feeding Tube Set	-37
Accessories	
Enteral Feeding Adapter and Luer Adapter	-39
Diagnostic	
Bilbao-Dotter Hypotonic Duodenography Set	-41
Maglinte Multipurpose Decompression/Enteroclysis Balloon Catheter Set	-43
Maglinta Enteraglypia Cathotae Sat	1 E



STANDARD CONFIGURATION

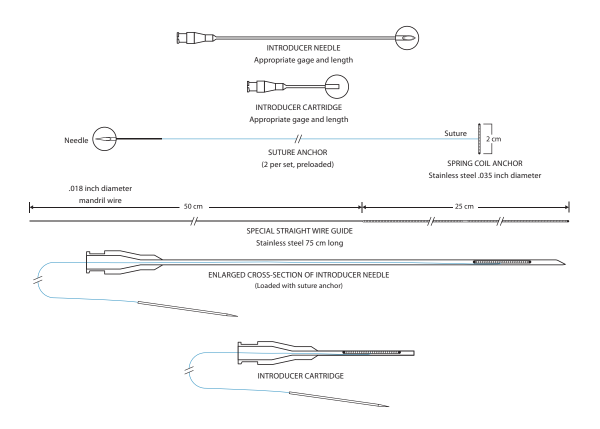


Cope Suture Anchor Set

Used for anchoring the anterior wall of the stomach to the abdominal wall prior to the introduction of interventional catheters.

- Flexible "spring coil" suture anchor enhances patient comfort
- Both the introducer and loader come with one preloaded suture anchor
- Braided material increases suture resilience





Order Number	Reference Part Number	Introducer Needle gage	Introducer Needle Length cm	Anchors
G04474	GIAS-100	17	12	2



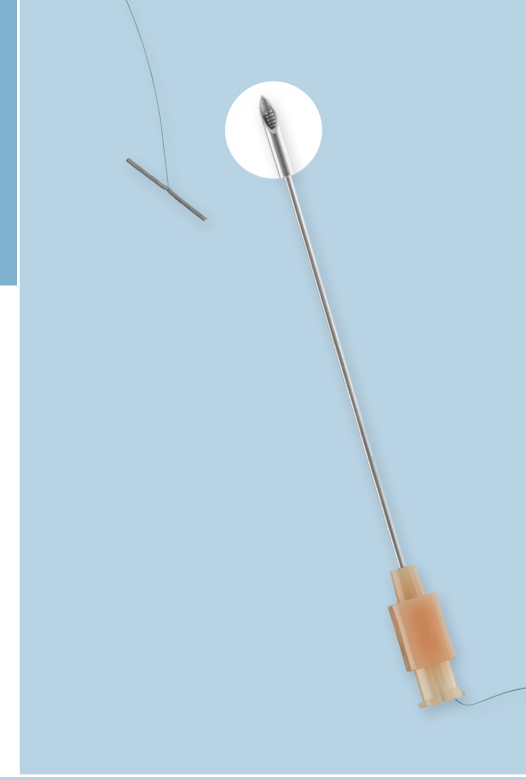
PEDIATRIC CONFIGURATION

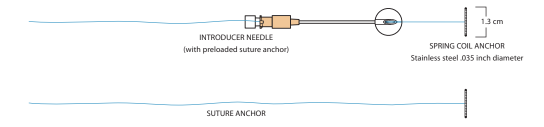


Cope Suture Anchor Set -Pediatric Configuration

Used for anchoring the anterior wall of the stomach to the abdominal wall prior to the introduction of interventional catheters.

- Smaller introducer needle and suture anchor than standard Cope set accommodate smaller anatomy
- Flexible "spring coil" suture anchor enhances patient comfort
- Braided material increases suture resilience

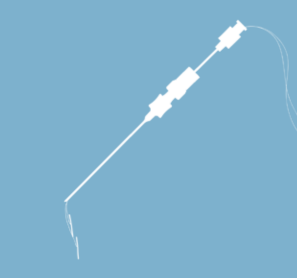




Order Number	Reference Part Number	Introducer Needle gage	Introducer Needle Length cm	Anchors
G08276	GIAS-100-PED-HSC-A-111293	19	7	2



ENTEROSTOMY CONFIGURATION

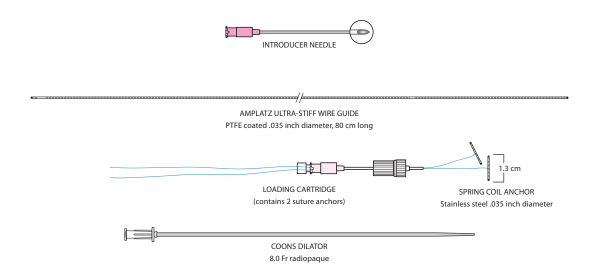


Chait Suture Anchor Set -Enterostomy Configuration

Used for anchoring the anterior wall of the hollow viscus to the abdominal wall prior to the introduction of an interventional catheter.

- Flexible "spring coil" suture anchor enhances patient comfort
- Braided material increases suture resilience





Order Number	Reference Part Number	Introducer Needle gage	Introducer Needle Length cm	Anchors
G12230	GIAS-100-CHAIT	18	7	2

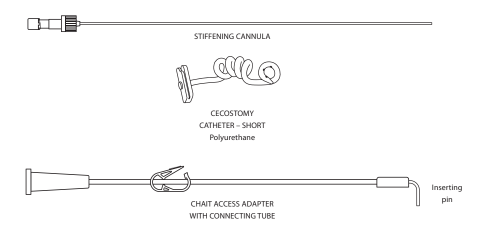


Chait Percutaneous Cecostomy Catheter

Used to facilitate antegrade colonic cleansing for patients with fecal incontinence.

- Ability to effectively manage fecal incontinence gives patients greater independence and quality of life
- Low-profile "trapdoor" fitting is designed to lie flat against the skin for enhanced patient comfort
- Multi-curl tip configuration provides secure, atraumatic retention within the cecum
- Available in three sizes (short, medium, long) to fit a wide range of patients





Sets also available with:



Order Number	Reference Part Number	Catheter Fr	Catheter Sideports	Tract Length cm
G11632	TDCS-100	10.2	3	0-6
G36392	TDCS-100-M	10.2	3	3-9
G12685	TDCS-100-L	10.2	3	6-14

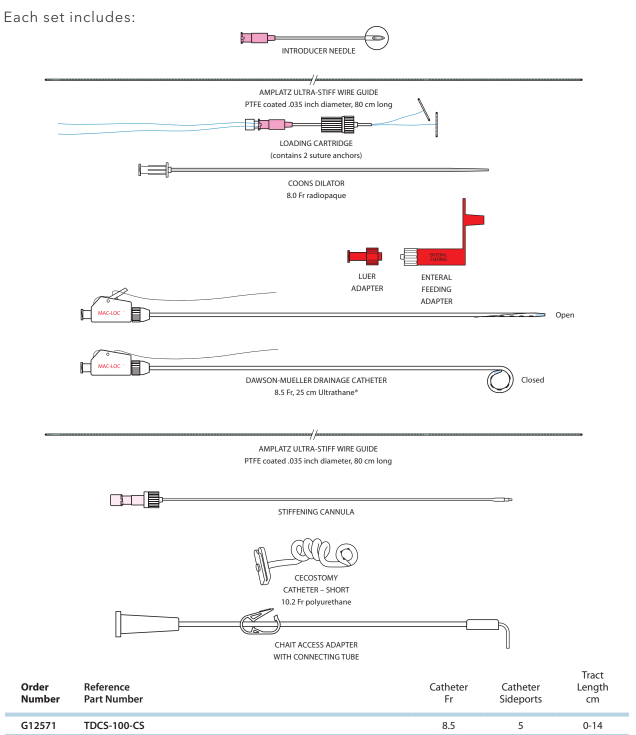


Chait Percutaneous Cecostomy Catheter Set

Provides essential products to perform initial cecostomy procedure and eventual Chait placement.

- AQ® hydrophilic coating on Dawson-Mueller, when activated, reduces the coefficient of friction during insertion
- The Dawson-Mueller's Intro-Tip™ design helps prevent the catheter from accordioning when resistance is encountered
- Easy-to-use, low-profile Mac-Loc® provides firm fixation of the pigtail while maintaining patient comfort
- Includes Chait enterostomy suture anchors





Accessories for Cecostomy Procedures



Chait Access Adapter with Connecting Tube

Order Reference Number Part Number

G11630 CTU10.0-18-CAA

Supplied sterile in peel-open packages. Intended for one-time use.

Not all part numbers shown on this product information sheet may be approved for sale in all regulatory jurisdictions.

Consult with your local Cook representative or customer service center for details.



Dawson-Mueller Drainage Catheter

Order Number	Reference Part Number	Catheter Fr	Accepts Wire Guide Diameter inch	Catheter Length cm	Catheter Sideports	Trocar Stylet Needle gage
G09705	ULT8.5-38-25-P-5S-CLDM-HC	8.5	.038	25	5	18



Chait Suture Anchor Set -**Enterostomy Configuration**

Order Number	Reference Part Number	Introducer Needle gage	Introducer Needle Length cm	Anchors
G12230	GIAS-100-CHAIT	18	7	2

Supplied sterile in peel-open packages. Intended for one-time use.

Not all part numbers shown on this product information sheet may be approved for sale in all regulatory jurisdictions.

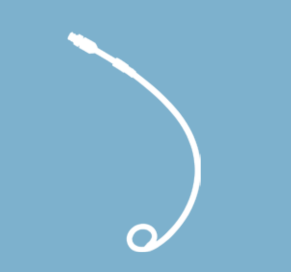
Consult with your local Cook representative or customer service center for details.



PTFE Coated Stainless Steel Wire Guide

	Order Number	Reference Part Number	Wire Guide Diameter inch	Wire Guide Length cm
Т	G10168	THSF-35-80-AUS	.035	80

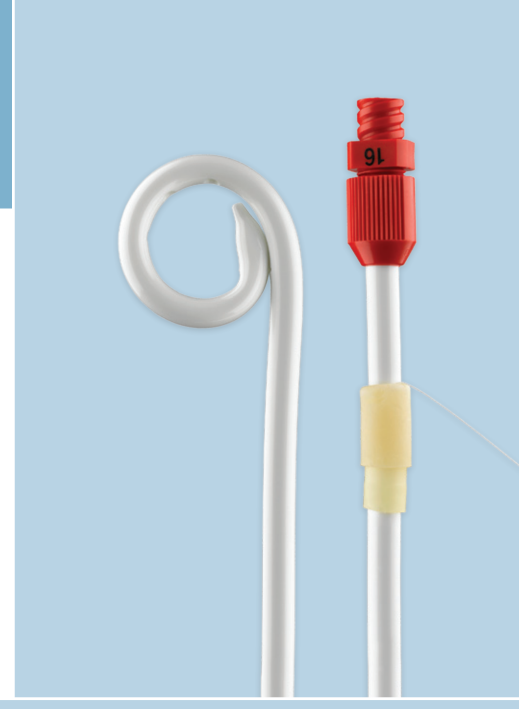


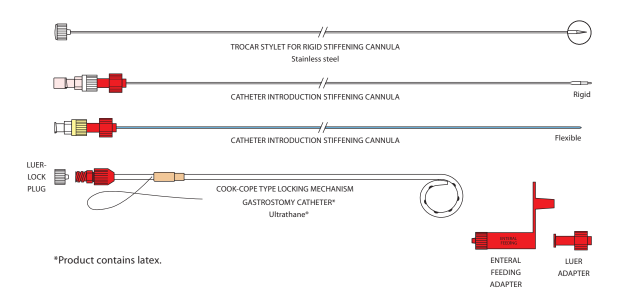


Deutsch Gastrostomy Catheter Set

Used for percutaneous catheter placement for gastroenteric feeding.

- AQ® hydrophilic coating eases catheter introduction by reducing the coefficient of friction
- Locking pigtail prevents inadvertent removal from the stomach
- Six large, oval sideports in pigtail portion of catheter facilitate gastric feeding
- Inclusion of both flexible and rigid stiffening cannulas accommodates physician preference
- Catheter can be placed using Seldinger technique or one-stick trocar method, expanding your procedural options





Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports
G01425	ULT16.0-38-25-P-6S-MCL-UCI-HC	16.0	25	6



MALLINCKRODT INSTITUTE MODIFICATION

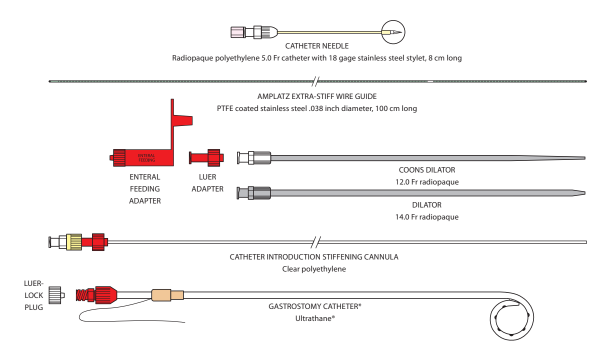


Wills-Oglesby Percutaneous Gastrostomy Set - Mallinckrodt Institute Modification

Used for percutaneous catheter placement for gastroenteric feeding.

- Locking pigtail prevents inadvertent removal from the stomach
- Six large sideports in the pigtail portion of the catheter facilitate gastric feeding





*Product contains latex.

Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports
G08417	WOGS-1400-MKDT-A	14.0	30	6
Replacement Catheter				
G08647	ULT14.0-38-30-P-6S-WOGS-MKDT-A	14.0	30	6



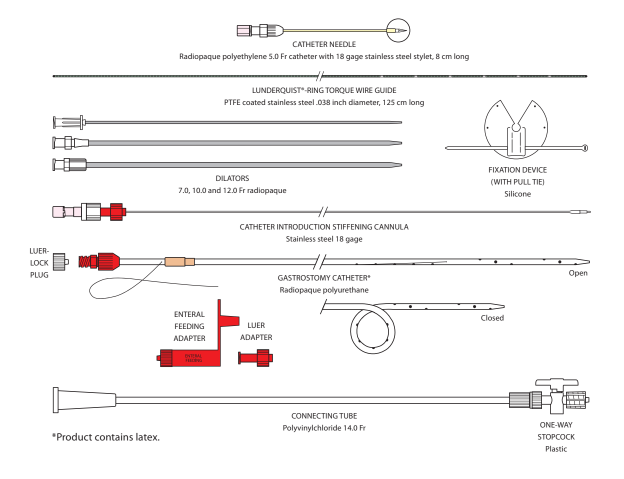


Wills-Oglesby Percutaneous Gastrostomy Set

Used for percutaneous catheter placement for gastroenteric feeding.

- Locking loop prevents inadvertent removal from the stomach
- Locking loop and distal end contain 12 sideports to facilitate gastric feeding

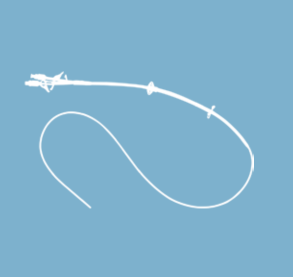




Global Product Number	Order Number	Catheter Fr	Catheter Length cm	Catheter Sideports	
G05274	WOGS-1200	12.0	35	12	
Replacement Catheter					
G09892	ULT12.0-38-35-P-12S-WOGS	12.0	35	12	



DOUBLE LUMEN

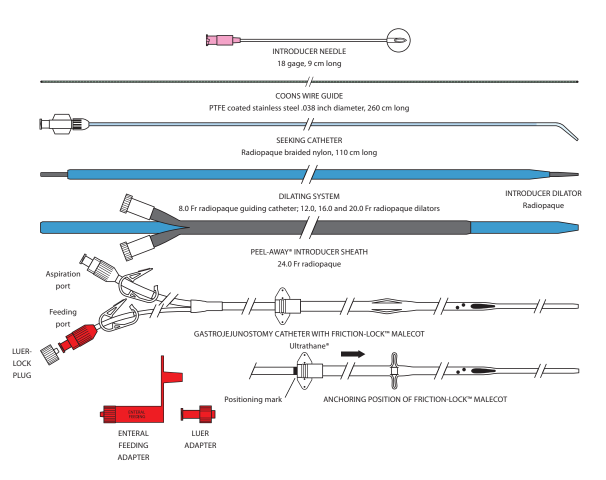


Carey-Alzate-Coons Gastrojejunostomy Set -Double Lumen

Used for percutaneous placement of a double-lumen catheter to simultaneously feed the jejunum and aspirate gastric contents.

- The Friction-Lock™ Malecot portion of the feeding catheter prevents inadvertent removal from the stomach
- Cope Suture Anchor Set included facilitates secure fixation of the stomach
- Two sideports in gastric portion of catheter facilitate aspiration





Suture anchors are included with set and can be found on pages 4 and 5.

Order Number	Reference Part Number	Gastric Segment Fr	Jejunal Segment Fr	Catheter Malecot to Gastric End* Length cm	Catheter Malecot to Jejunal End Length cm	Gastric Catheter Sideports
G05839	GJS-1650D	24	16.5	7	80	2
Replacement Catheter						
G27047	ULT16.5D-NT-80-P-2S-GJS	24	16.5	7	80	2

Supplied sterile in peel-open packages. Intended for one-time use.

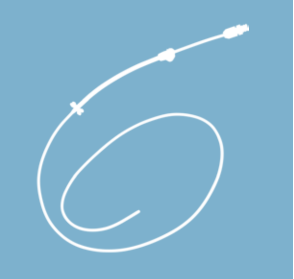
*Measured from proximal point of Malecot.

Not all part numbers shown on this product information sheet may be approved for sale in all regulatory jurisdictions.

Consult with your local Cook representative or customer service center for details.



SINGLE LUMEN

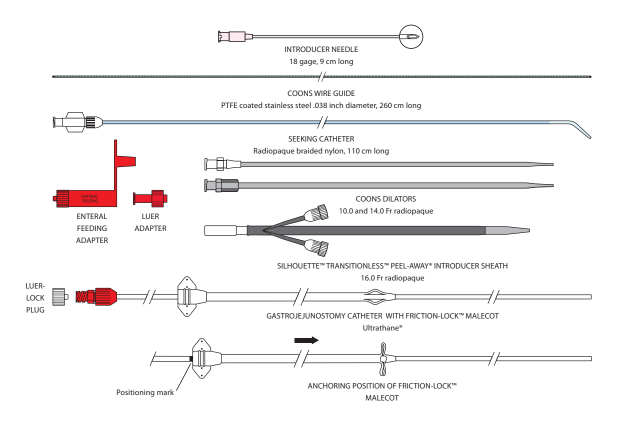


Carey-Alzate-Coons Gastrojejunostomy Set -Single Lumen

Used for percutaneous catheter placement for feeding into the jejunum.

- The Friction-Lock™ Malecot portion of the feeding catheter prevents inadvertent removal from the stomach
- Cope Suture Anchor Set included facilitates secure fixation of the stomach





Suture anchors are included with set and can be found on pages 4 and 5.

Order Number	Reference Part Number	Gastric Segment Fr	Jejunal Segment Fr	Catheter Malecot to Distal End* Length cm	Full Catheter Length cm	Catheter Sideports
G02956	GJS-1020	16	10.2	80	100	0
Replaceme	nt Catheter					
G27044	ULT10.2-NT-100-P-NS-GJS	16	10.2	80	100	0

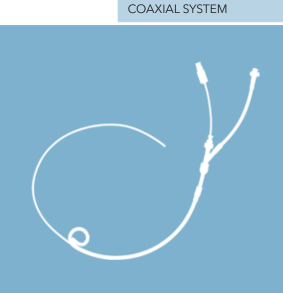
Supplied sterile in peel-open packages. Intended for one-time use.

*Measured from proximal point of Malecot.

Not all part numbers shown on this product information sheet may be approved for sale in all regulatory jurisdictions.

Consult with your local Cook representative or customer service center for details.



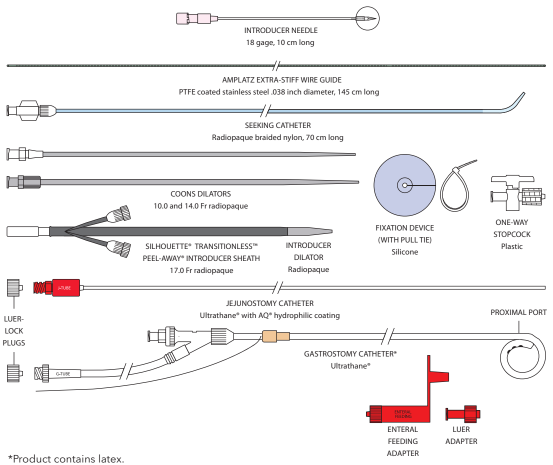


Marx-Cope Gastrojejunostomy Set - Coaxial System

Used for percutaneous placement of a coaxial catheter system.

- Coaxial system allows simultaneous feeding of the jejunum and aspiration of gastric contents
- Accommodating design allows replacement of the jejunal catheter without having to remove the gastric catheter
- AQ® hydrophilic-coated jejunal catheter eases introduction by reducing the coefficient of friction
- Luer lock on hub of jejunal catheter prevents inadvertent dislodgement
- Cope Suture Anchor Set included facilitates secure fixation of the stomach
- Four gastric sideports facilitate aspiration





Suture anchors are included with set and can be found on pages 4 and 5.

Order Number	Reference Part Number	Gastric Catheter Fr	Gastric Catheter Length cm	Gastric Catheter Sideports	Jejunal Catheter Fr	Jejunal Catheter Length cm
G10448	GJS-1600-MCGJ	16.0	25	4	8.5	70
Replaceme	nt Jejunal Catheter					
G10446	ULT8.5-NT-70-LL-NS-0-MCJ-HC	-	-	-	8.5	70

Supplied sterile in peel-open packages. Intended for one-time use.

Not all part numbers shown on this product information sheet may be approved for sale in all regulatory jurisdictions. Consult with your local Cook representative or customer service center for details.



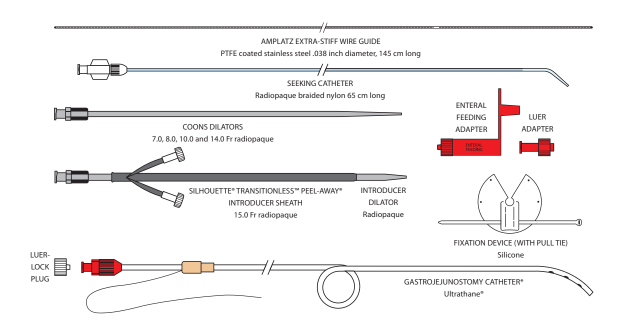


Shetty Gastrojejunostomy Set

Used for percutaneous catheter placement for feeding into the jejunum.

- Locking loop prevents inadvertent removal from the stomach
- Nontapered end hole and three large, oval sideports facilitate jejunal feeding
- Cope Suture Anchor Set included facilitates secure fixation of the stomach





*Product contains latex.

Suture anchors are included with set and can be found on pages 4 and 5.

Order Number	Reference Part Number	Catheter Fr	Catheter Locking Loop To Distal End Length cm**	Full Catheter Length cm***	Jejunal Catheter Sideports
G07276	GJS-1400-SHETTY	14.0	36.5	63	3
Replaceme	nt Catheter				
G07407	ULT14.0-NT-63-P-3S-GJS-SHETTY	14.0	36.5	63	3

Supplied sterile in peel-open packages. Intended for one-time use.

**Measured from proximal point of closed locking loop.

***Measured with locking loop closed.

Not all part numbers shown on this product information sheet may be approved for sale in all regulatory jurisdictions.

Consult with your local Cook representative or customer service center for details.



RANKIN MODIFICATION

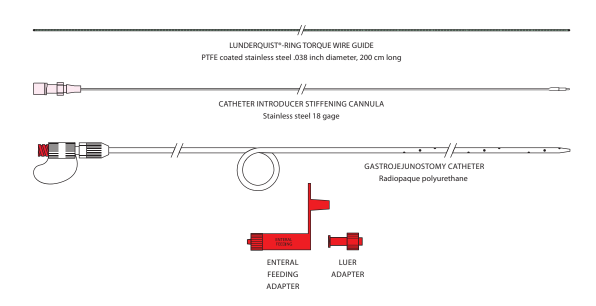


Wills-Oglesby Percutaneous Gastrojejunostomy Set -Rankin Modification

Used for percutaneous catheter placement for gastroenteric feeding.

- Locking loop prevents inadvertent removal from the stomach
- Twenty sideports in the distal portion of the catheter enhance delivery of feeding solution





Order Number	Reference Part Number	Catheter Fr	Catheter Locking Loop To Distal End Length cm*	Full Catheter Length cm**	Jejunal Catheter Sideports
G08407	WOGS-1200-RKN	12.0	53.25	72	20
Replaceme	nt Catheter				
G13753	ULT12.0-38-80-P-20S-WOGS-RKN	12.0	53.25	72	20

Supplied sterile in peel-open packages. Intended for one-time use.

*Measured from proximal point of closed locking loop.

**Measured with locking loop closed.

Not all part numbers shown on this product information sheet may be approved for sale in all regulatory jurisdictions.

Consult with your local Cook representative or customer service center for details.

Additional Gastrojejunostomy Catheters



Ultrathane® Gastrojejunostomy Catheter -**HSC Modification**

Catheter

Order Number	Reference Part Number	Catheter Fr	Locking Loop To Distal End Length cm*	Full Catheter Length cm**	Jejunal Catheter Sideports
G10020	ULT8.5-38-27-P-8S-PIG-HSC	8.5	28	37	8
G10019	ULT10.2-38-27-P-8S-PIG-HSC	10.2	28	37	8
G10017	ULT12.0-38-37-P-8S-PIG-HSC	12.0	28	37	8

Contains latex.

Contains latex.

Supplied sterile in peel-open packages. Intended for one-time use.

*Measured from proximal point of closed locking loop.

**Measured with locking loop closed.

Not all part numbers shown on this product information sheet may be approved for sale in all regulatory jurisdictions.

Consult with your local Cook representative or customer service center for details.



Percutaneous Gastrojejunostomy Catheter -**RUH Modification**

Catheter

Order Number	Reference Part Number	Catheter Fr	Locking Loop To Distal End Length cm*	Full Catheter Length cm**	Jejunal Catheter Sideports
G09518	ULT12.0-38-72-P-20S-RUH-102495	12.0	46	72	20

Contains latex.

Supplied sterile in peel-open packages. Intended for one-time use.

*Measured from proximal point of closed locking loop.

**Measured with locking loop closed.

Not all part numbers shown on this product information sheet may be approved for sale in all regulatory jurisdictions.

Consult with your local Cook representative or customer service center for details.



Percutaneous Gastrojejunostomy Catheter -WH Modification

Order Number	Reference Part Number	Catheter Fr	Catheter Locking Loop To Distal End Length cm*	Full Catheter Length cm**	Jejunal Catheter Sideports
G07636	ULT12.0-38-80-P-20S-WH-050493	12.0	53.25	72	20
G10454	ULT14.0-38-80-P-20S-WH-050493	14.0	53.25	72	20

Contains latex.
Supplied sterile in peel-open packages. Intended for one-time use.
*Measured from proximal point of closed locking loop.
**Measured with locking loop closed.
Not all part numbers shown on this product information sheet may be approved for sale in all regulatory jurisdictions.
Consult with your local Cook representative or customer service center for details.



Ultrathane® Gastrojejunostomy Catheter -**MMC** Modification

Catheter

Order Number	Reference Part Number	Catheter Fr	Locking Loop To Distal End Length cm*	Full Catheter Length cm**	Jejunal Catheter Sideports
G08110	ULT14.0-NT-53-P-6S-GJS-MMC-010794	14.0	39.25	48	6

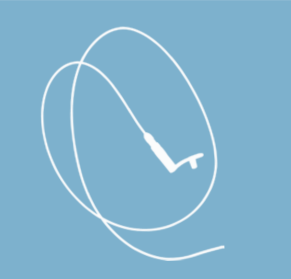
Supplied sterile in peel-open packages. Intended for one-time use.

*Measured from proximal point of closed locking loop.

**Measured with locking loop closed.

Not all part numbers shown on this product information sheet may be approved for sale in all regulatory jurisdictions. Consult with your local Cook representative or customer service center for details.

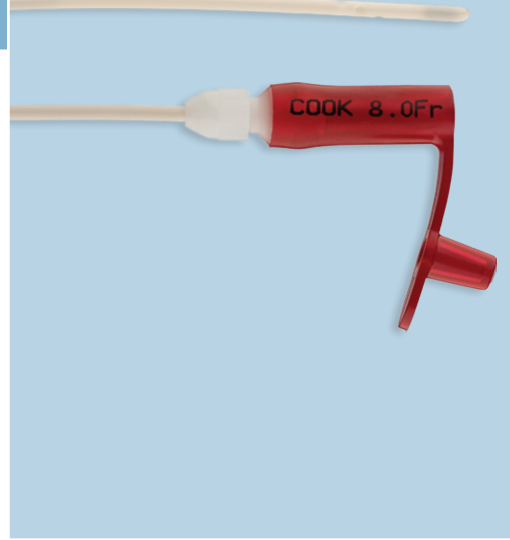




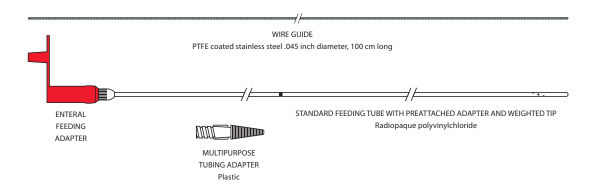
Frederick-Miller Feeding Tube Set

Used for enteral feeding.

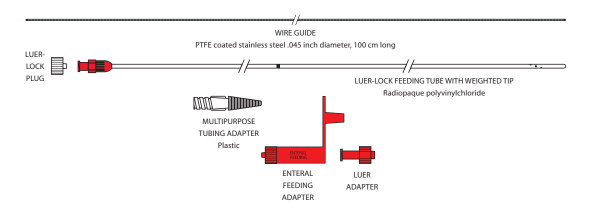
- Weighted distal end facilitates passage
- Wire guide allows placement of tube under fluoroscopic control
- Three sideports in distal portion of the catheter facilitate feeding
- Available with or without preattached enteral feeding adapter to accommodate physician preference



Each standard set includes:

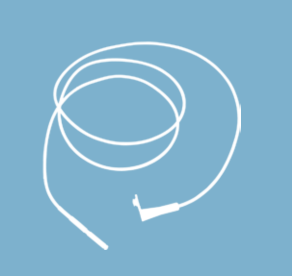


Each Luer-lock set includes:



Order Number	Reference Part Number	Feeding Tube Fr	Feeding Tube Length cm	Feeding Tube Sideports	Feeding Tube Tip Configuration
Standard					
G07361	C-FMT-8.0-70	8.0	70	3	closed end
G05276	C-FMT-8.0-120	8.0	120	3	closed end
Luer Lock					
G10790	C-FMT-8.0-120-LL	8.0	120	3	closed end



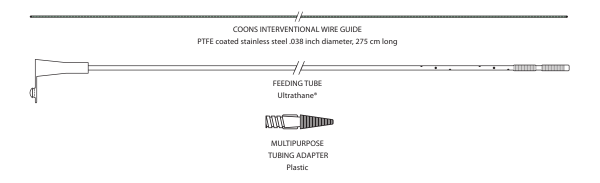


McLean-Ring Enteral Feeding Tube Set

Used for enteral feeding.

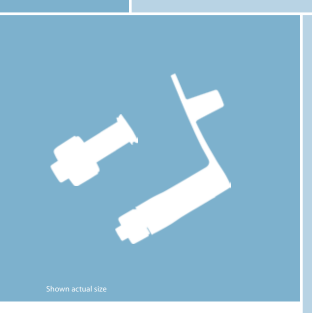
- Weighted distal end facilitates passage
- Allows placement over a wire guide through end hole if obstruction or ineffective peristalsis exists
- Open distal end





			Feeding Tube			
Order Number	Reference Part Number	F	Feeding Tube Fr	Length cm	Feeding Tube Sideports	
					0.00000.13	
G02647	MRT-9.5-130		9.5	130	6	

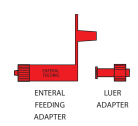




Enteral Feeding Adapters

- Accommodates caregivers by allowing adapters to be changed at any time
- Clear labeling and red color indicate that adapter facilitates feeding
- Conveniently fits large-bore Luer gastrostomy, gastrojejunostomy and nasoenteric tubes





Order Reference Number Part Number

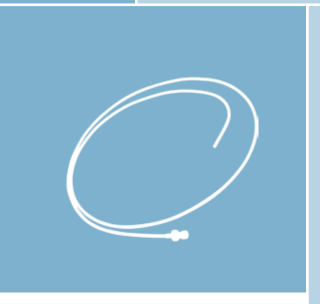
Enteral Feeding Adapter

G50006 FTA-LMLLA-R

Luer Adapter

G50007 FTA-CONV



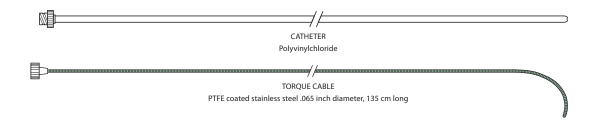


Bilbao-Dotter Hypotonic Duodenography Set

Used to perform radiographic studies that show duodenal anatomy.

- PTFE coated torque cable reduces friction and enhances directional control into the duodenum
- Placement in duodenum eliminates interference from peristaltic activity





Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports	Catheter Tip Configuration
G03428	SBD-200-HERL-MOD	12.0	135	0	open end

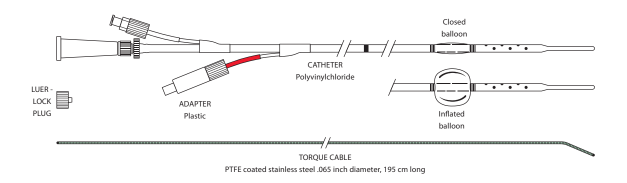


Maglinte Multipurpose Decompression/Enteroclysis Balloon Catheter

Used for small-bowel decompression and enteroclysis.

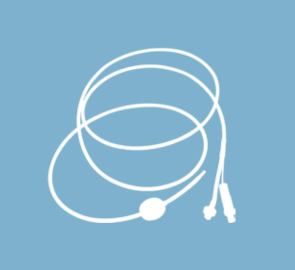
- Second lumen allows air to pass to the distal tip of catheter, reducing negative pressure during smallbowel decompression
- PTFE coated torque cable reduces friction and enhances directional control into the duodenum
- Introduction and placement are similar to standard nasoenteric tube





Torque Cable Tip Catheter Catheter Length Order Reference Number **Part Number** Fr Configuration cm G05481 MDEC-1400 14.0 155 angled



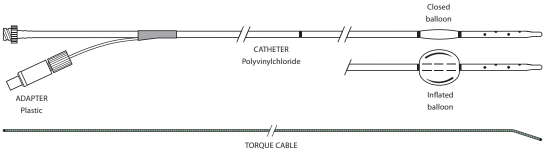


Maglinte Enteroclysis Catheter Set

Used for small-bowel decompression and enteroclysis.

- Balloon prevents reflux of contrast medium
- PTFE coated torque cable reduces friction and enhances directional control into the duodenum





PTFE coated stainless steel .065 inch diameter, 195 cm long

Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Torque Cable Tip Configuration
G03417	MEC-100	13.0	155	angled

NOTES	

Customer Service Centers

AORTIC INTERVENTION

CRITICAL CARE

ENDOSCOPY

INTERVENTIONAL RADIOLOGY

LEAD MANAGEMENT

PERIPHERAL INTERVENTION

SURGERY UROLOGY

WOMEN'S HEALTH

COOK® / MEDICAL

 $\textbf{EMEA:} \ \ \textbf{EDI-www.cookmedical.com/edi.do}$

Distributors: +353 61239240, ssc.distributors@cookmedical.com Austria: +43 179567121, oe.orders@cookmedical.com Belgium: +32 27001633, be.orders@cookmedical.com

Denmark: +45 38487607, da.orders@cookmedical.com France: +33 171230269, fr.orders@cookmedical.com Germany: +49 6950072804, de.orders@cookmedical.com Hungary: +36 17779199, hu.orders@cookmedical.com

Ireland: +353 61239252, ie.orders@cookmedical.com Italy: +39 0269682853, it.orders@cookmedical.com Netherlands: +31 202013367, nl.orders@cookmedical.com Norway: +47 23162968, no.orders@cookmedical.com Poland: +48 223060159, pl.orders@cookmedical.com Spain: +34 912702691, es.orders@cookmedical.com

Sweden: +46 858769468, se.orders@cookmedical.com Switzerland - French: +41 448009609, fr.orders@cookmedical.com Switzerland - Italian: +41 448009609, it.orders@cookmedical.com Switzerland - German: +41 448009609, de.orders@cookmedical.com United Kingdom: +44 2073654183, uk.orders@cookmedical.com

www.cookmedical.com

Americas: EDI - www.cookmedical.com/edi.do

Phone: +1 812.339.2235, 800.457.4500, Fax: 800.554.8335, E-mail: orders@cookmedical.com

Phone: +61 738411188, 1800777222, Fax: +61 738411288, 1800077283,

E-mail: cau.custserv@cookmedical.com