# Products that support you from the bedside to the procedure room.









With the market's broadest selection of minimally invasive pulmonary and thoracic treatment options, Cook allows you to perform many critical procedures at your patient's bedside, which may save time, reduce costs, enhance patient safety, and potentially shorten hospital stays.

Cook Medical: Your trusted partner from the bedside to the procedure room.

# **Contents**

# Biopsy

EchoTip* Ultra HD Endobronchial Ultrasound Needle
Captura® Bronchoscope Biopsy Forceps
Cytology Brushes
Tracheostomy
Dolphin BT <sup>™</sup> Ciaglia Balloon-Assisted Tracheostomy Introducer
Ciaglia Blue Rhino <sup>®</sup> G2 Advanced Percutaneous Tracheostomy Introducer
Drainage
Thal-Quick Chest Tube
Wayne Pneumothorax Catheter
Enteral feeding
Percutaneous Endoscopic Gastrostomy System
Tiger 2 <sup>™</sup> Self-Advancing Nasal Jejunal Feeding Tube6
Stenting
Evolution® Esophageal Controlled-Release Stent - Partially Covered
Evolution® Esophageal Controlled-Release Stent - Fully Covered
Endobronchial blockers
Arndt Endobronchial Blocker
Cohen Endobronchial Blocker

# **Biopsy**



# EchoTip® Ultra HD Endobronchial Ultrasound Needle

**Olympus** - Used to sample targeted submucosal and extramural lesions within or adjacent to the tracheobronchial tree or gastrointestinal tract through the accessory channel of an ultrasound endoscope for fine needle aspiration.

**Pentax** - Used to sample targeted submucosal and extramural lesions within or adjacent to the tracheobronchial tree through the accessory channel of an ultrasound endoscope for fine needle aspiration.

Order Number	Reference Part Number	Needle Gage	Stylet Tip	Sheath Fr
G52011	ECHO-HD-22-EBUS-O*	22	Beveled	4.1
G53408	ECHO-HD-22-EBUS-P**	22	Beveled	4.1
G24062	ECHO-HD-25-EBUS-O*	25	Beveled	4.1
G24061	ECHO-HD-25-EBUS-P**	25	Beveled	4.1

Minimum accessory channel 2 mm. Adjustable needle extension 0-5 cm. Adjustable sheath length.

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



# Captura® Bronchoscope Biopsy Forceps

Used in obtaining biopsy samples in the bronchi and lungs.

Order Number	Reference Part Number	Cup Diameter mm	Catheter Length cm	Box Qty
G47742	DBF-1.8-S	1.8	110	10

Non-serrated and fenestrated forceps. Minimum accessory channel 2 mm.

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



# **Cytology Brushes**

Used to collect cells from the bronchi.

Order Number	Reference Part Number	Brush Diameter mm	Sheath Fr	Length cm	Box Qty
G22124	BCB-5-120-1-S	1	5	120	10
G22178	BCB-5-120-2-S	2	5	120	10
G21386	BCB-5-120-3-S	3	5	120	10

Minimum accessory channel 2 mm.

<sup>10</sup> cc vacuum locking syringe included.

<sup>\*</sup>Needle attaches to scope adapter on Olympus Endobronchial Ultrasound scope with non-luer metal hub.

<sup>\*\*</sup>Needle attaches to luer metal hub on Pentax Endobronchial Ultrasound scope.

# **Tracheostomy**



# Dolphin BT™ Ciaglia Balloon-Assisted Tracheostomy Introducer

The Dolphin BT tracheostomy introducer is the first device to combine stoma formation and tracheal tube insertion into a simple and efficient one-step procedure: balloon-assisted tracheostomy (BAT). The Dolphin BT tracheostomy introducer is designed to maximize operator control and prevent trauma to the anterior tracheal wall and surrounding structures.

Order Number	Reference Part Number	Loading Dilator Fr	Tracheostomy Tube ISO size	Tracheostomy Tube Jackson size
G36118	C-PTBSY-2600-PERC6	26	-	6
G49507	C-PTBSY-2800-PERC8	28	-	8
G23551	C-PTBSY-2100-VT7	21	7	-
G55594	C-PTBSY-2400-VT8	24	8	-
G55596	C-PTBSY-2700-VT9	27	9	-

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



# Ciaglia Blue Rhino® G2 Advanced Percutaneous Tracheostomy Introducer

The Blue Rhino G2 is a percutaneous tracheostomy introducer that enables the full dilation of the stoma in just one pass. The device's crosshatch handle helps enhance the operator's grip to improve procedural control, while longitudinal grooves on the distal surface are designed to help facilitate a less forceful insertion. The Blue Rhino G2, which is offered with a comprehensive procedural tray, provides you a simple, effective solution for bedside percutaneous dilatational tracheostomy procedures.

Order Number	Reference Part Number	Catheter Fr	Tracheostomy Tube ISO size	Tracheostomy Tube Jackson size		
With VersaTube Ta	pered Tracheostomy Tubes					
G55658	C-PTISY-300-HC-G-VT7	21, 24, 27	7	-		
G55659	C-PTISY-300-HC-G-VT8	21, 24, 27	8	-		
G55660	C-PTISY-350-HC-G-VT9*	21, 24, 27	9	-		
With Shiley Percutaneous Tracheostomy Tubes						
G53178	C-PTISY-100-HC-G-PERC6	24, 26, 28	-	6		
G53179	C-PTISY-100-HC-G-PERC8	24, 26, 28	-	8		

<sup>\*</sup>This introducer does not include a 15 gage, 5 cm introducer needle. The 14 Fr dilator is 6.5 cm.

# Drainage

Cook offers a comprehensive portfolio of centesis and drainage products that are used to treat pneumothoraces and pleural effusions, and to perform pericardial drainage.



### **Thal-Quick Chest Tube**

The Thal-Quick Chest Tube Set is a percutaneous chest tube that is used to drain pleural fluid. The chest tube inserter, fitted to the chest tube, provides a smooth transition over the wire guide. The sideports at the distal end of the tube enhance the drainage of fluid.

Order Number	Reference Part Number	Fr	Cathete Length cm	
G06791	C-TQTSY-800	8	18	3
G06885	C-TQTSY-1000	10	20	3
G05464	C-TQTSY-1200	12	22	3
G07090	C-TQTSY-1400	14	41	4
G05462	C-TQTSY-1600	16	41	4
G05461	C-TQTSY-1800	18	41	4
G05463	C-TQTSY-2000	20	41	4
G04220	C-TQTSY-2400	24	41	4
G04226	C-TQTSY-2800	28	41	4
G07242	C-TQTSY-3200	32	41	4
G07244	C-TQTSY-3600	36	41	4

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



# Wayne Pneumothorax Set

The Wayne Pneumothorax Set is used for the relief of simple, spontaneous, iatrogenic, and tension pneumothoraces. The Wayne can be placed using either the Seldinger or the Trocar technique. The drainage catheter is made of radiopaque material to enhance x-ray visualization. The set includes EchoTip echogenic needles to maximize the benefits of ultrasound.

Order Number	Reference Part Number	Fr	Catheter Length cm	Sideports	Needle gage	Needle Length cm
G09922	C-UTPT-1020-WAYNE	10.2	29	20	19	16.5
G07910	C-UTPT-1400-WAYNE	14	29	20	19	16.5
G12032	C-UTPTY-1400-WAYNE-112497	14	29	19	18	5
G11182	C-UTPT-1400-WAYNE-112497	14	29	19	18	5

# **Enteral feeding**



## Percutaneous Endoscopic Gastrostomy System

Used for percutaneous endoscopic placement to provide enteral nutrition to patients requiring nutritional support.

Designed with your convenience in mind, our PEG kits, available in 20 Fr and 24 Fr, are organized according to the sequence of the procedure. Additional components are included in the kit for efficient placement and better patient care. Our Safety Sharp Kits offer safety components to prevent injuries to clinicians.

Order Number	Reference Part Number	Feeding Tube Fr	Feeding Tube ID mm	Insertion Wire Diameter inch	Insertion Wire Length cm
G22637	FLOW-20-PUSH-S	20	4.47	.035	260
G22638	FLOW-20-PULL-S	20	4.47	-	150
G22635	PEG-24-PUSH-S	24	5.5	.035	260
G22636	PEG-24-PULL-S	24	5.5	-	150
G31543	FLOW-20-PUSH-SSK-S*	20	4.47	.035	260
G56403	FLOW-20-PULL-SSK-S-T*	20	4.47	-	150
G31548	PEG-24-PUSH-SSK-S*	24	5.5	.035	260
G56402	PEG-24-PULL-SSK-S-T*	24	5.5	-	150
G22762	FLOW-20-PUSH-I-S**	20	4.47	.035	260
G22761	FLOW-20-PULL-I-S**	20	4.47	-	150
G22758	PEG-24-PUSH-I-S**	24	5.5	.035	260
G22757	PEG-24-PULL-I-S**	24	5.5	-	150

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.

### COMPONENT LIST:

<ol> <li>fenestrated drape</li> <li>150 cm looped insertion wire (pull only)</li> <li>260 cm wire guide (push only)</li> <li>cold snare</li> <li>silicone feeding tube</li> <li>gauze pads, 4" x 4"</li> </ol>	<ol> <li>hemostat</li> <li>bolster</li> <li>tube clamp</li> <li>universal adapter</li> <li>Bolus adapter</li> <li>twist lock</li> <li>cable tie</li> </ol>	<ol> <li>Bolus feeding adapter – male (-I products only)</li> <li>patient care manual</li> <li>#11 scalpel<sup>†</sup></li> <li>trocar needle<sup>†</sup></li> <li>water soluble lubricant<sup>‡</sup></li> </ol>	1 22 gage x 1½" needle <sup>‡</sup> 1 25 gage x 5/8" needle <sup>‡</sup> 1 ChloraPrep® swabs <sup>†</sup> 1 Povidone ointment <sup>‡</sup> 1 Xylocaine 1%, 5 ml glass vial <sup>†,‡</sup> 1 syringe <sup>†,‡</sup>

<sup>\*</sup>These products include safety components. \*\*These products (with "-1" in the RPN) do not include pharmaceuticals.

 $<sup>^{\</sup>dagger}$ These components are included in the products with "-SSK" in the RPN.  $^{\dagger}$ These components are not included in the products with "-1" in the RPN.



# Tiger 2™ Self-Advancing Nasal Jejunal Feeding Tube

The Tiger 2 is an innovative, self-advancing feeding tube that is pulled into the small bowel by peristalsis. It allows physicians to gain enteral access in order to deliver nutrition or medication. The tube allows you to avoid costly endoscopy and fluoroscopy procedures because it can be placed by nurses at the bedside.

Order	Reference	Fr	Length			
Number	Part Number		Fr cm			
G50415	C-NJFT-14-U	14	155	5		

# **Stenting**



# Evolution® Esophageal Controlled-Release Stent - Partially Covered

Used to maintain patency of malignant esophageal strictures and/or to seal tracheoesophageal fistulas.

The stent is encased in silicone to reduce the risk of tumor ingrowth and food impaction. Uncovered proximal and distal flanges minimize migration. A "lasso" loop aids in proximal repositioning immediately after placement.

Order Number	Reference Part Number	Stent Body Diameter mm	Stent Flange Diameter mm	Stent Length cm	System Diameter mm	System Length cm
G48030	EVO-20-25-8-E	20	25	8	8	78
G48031	EVO-20-25-10-E	20	25	10	8	78
G48032	EVO-20-25-12.5-E	20	25	12.5	8	78
G48033	EVO-20-25-15-E	20	25	15	8	78

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



# Evolution® Esophageal Controlled-Release Stent - Fully Covered

Used to maintain patency of malignant esophageal strictures and/or to seal tracheoesophageal fistulas.

The woven nitinol stent is encased in silicone throughout the entire length of the stent to reduce the risk of tumor ingrowth and food impaction. The proximal and distal flanges minimize migration. Dual "lasso" loops aid in proximal and distal repositioning immediately after placement.

Order Number	Reference Part Number	Stent Body Diameter mm	Stent Flange Diameter mm	Stent Length cm	Delivery System Diameter mm	Delivery System Length cm
G51181	EVO-FC-18-23-8-E	18	23	8	8	78
G51182	EVO-FC-18-23-10-E	18	23	10	8	78
G51183	EVO-FC-18-23-12-E	18	23	12	8	78
G52225	EVO-FC-20-25-8-E	20	25	8	8	78
G52227	EVO-FC-20-25-10-E	20	25	10	8	78
G52226	EVO-FC-20-25-12-E	20	25	12	8	78

# **Endobronchial blockers**

Cook's endobronchial blockers allow one-lung ventilation through a conventional single-lumen endotracheal tube, which is easier to place and poses less risk of trauma to internal structures than a double-lumen tube. The possibility of airway loss, which is a problem during the exchange of a singleor double-lumen endotracheal tube, is eliminated with this method.



### **Arndt Endobronchial Blocker**

Order Number	Reference Part Number	Fr	Length cm
G44109	C-AEBS-5.0-50-SPH-AS	5	50
G44114	C-AEBS-7.0-65-SPH-AS	7	65
G44120	C-AEBS-9.0-78-SPH-AS	9	78

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



### Cohen Endobronchial Blocker

Order	Reference	Fr	Length
Number	Part Number		cm
G44122	C-AEBTS-9.0-65-SPH-AS	9	65

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.

### **Customer Service**

EMEA: 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 Finland: +358 972519996, fi.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

Switzerland - French: +41 448009609, fr.orders@cookmedical.com Switzerland - Italian: +41 448009609, it.orders@cookmedical.com Switzerland - German: +41 448009609, de.orders@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

### Australia:

Phone: +61 734346000, 1800777222, Fax: +61 734346001, 1800077283

E-mail: cau.custserv@cookmedical.com



