

At Micro-Tech Endoscopy, quality is the cornerstone of everything we do. We strive to deliver an exceptional experience by combining the highest quality state-of-the-art products with the support you can rely on to provide your patients with the finest care.



We partner with physicians and industry leaders to discover new ways to increase procedural efficiency. Our team works to develop and refine devices and services that aim to reduce procedure time, complications, or the need for additional therapies or treatments.

Here at Micro-Tech, cost containment means operating differently. We employ world-leading production and logistics technologies, automation, design, and lean practices to take cost out of our operations. We focus our resources on what matters, such as product and technological advancements and our customer's experience. As a result, we have a proven record of delivering value.

#### **OUR PROMISE OF AN EXCEPTIONAL EXPERIENCE,**

improved procedural efficiency, and cost containment, all combine to deliver our goal of value innovation. It is our focus and what drives us to innovate and discover more ways to create value that can make a meaningful difference in healthcare delivery and economics for everyone.

Micro-Tech Endoscopy's mission is to create quality, cutting-edge products, and services that help improve patient outcomes. We are committed to providing an exceptional experience and keeping costs low.

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### **HOW TO ORDER** \_\_\_\_\_









## BILIARY

**GUIDEWIRES** 

PRELOADED SPHINTEROTOMES

**SPHINTEROTOMES** 

STONE RETRIEVAL BALLOONS





### ACCELERATED ACCESS HYDRO-SLIDE GUIDEWIRE

A reliable guidewire is the core of a successful procedure. The Hydro-Slide Guidewire provides the stiffness, visibility, and atraumatic tip needed to bridge strictures in the GI tract.

The PTFE jacket, Hydrophilic coating, and Nitinol core provide improved pushability, while the soft tungsten-loaded tip allows for high visibility under fluoroscopy. The yellow and blue striped jacket is an easy-to-see indicator when advancing the guidewire under direct visualization.

- Straight and angled tips
- · 260 cm and 450 cm working lengths
- Individually packaged, 2 per box

#### HYDRO-SLIDE .025" GUIDEWIRE STERILE & X-RAY

Order Number	Description	Working OD (in)	Working Length (cm)	Package Units
GW10011	Hydro-Slide Guidewire Straight	.025	260	2/Box
GW10021	Hydro-Slide Guidewire Angled	.025	260	2/Box
GW10031	Hydro-Slide Guidewire Straight	.025	450	2/Box*
GW10041	Hydro-Slide Guidewire Angled	.025	450	2/Box*

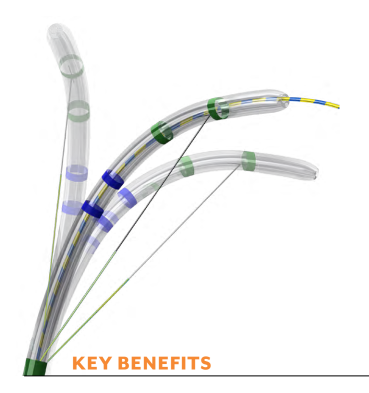
#### HYDRO-SLIDE .035" GUIDEWIRE STERILE 2 X-RAY

Order Number	Description	Working OD (in)	Working Length (cm)	Package Units
GW10051	Hydro-Slide Guidewire Straight	.035	260	2/Box
GW10071	Hydro-Slide Guidewire Angled	.035	260	2/Box
GW10091	Hydro-Slide Guidewire Straight	.035	450	2/Box*
GW10111	Hydro-Slide Guidewire Angled	.035	450	2/Box*

#### HYDRO-SLIDE .035" STIFF GUIDEWIRE STERILE 2 X-RAY

Order Number	Description	Working OD (in)	Working Length (cm)	Package Units
GW10061	Hydro-Slide Guidewire Stiff Straight	.035	260	2/Box
GW10081	Hydro-Slide Guidewire Stiff Angled	.035	260	2/Box
GW10101	Hydro-Slide Guidewire Stiff Straight	.035	450	2/Box*
GW10121	Hydro-Slide Guidewire Stiff Angled	.035	450	2/Box*

\*Non-Stock Item



### PRECISE CANNULATION SPHINCTEROTOME

The Micro-Tech sphincterotome features a patentpending¹ opening mechanism to facilitate both short-wire and long-wire procedures with one device. The rotatable design and locking mechanism provide maximum control during cannulation and sphincterotomy.

#### **FLEXIBILITY**

Compatible with wires up to .035", the rotatable tip can be actuated to ensure proper cannulation and sphincterotomy positioning.

#### CONTROL

The c-channel catheter allows for a splitting movement to separate wire from catheter for physician-guided cannulation.

#### ATRAUMATIC TIP

The tapered atraumatic tip helps to ease insertion and tracking.

### SHOW PRELOADED SPHINCTEROTOMES STERILE EO 2

Order Number	Tip Length (mm)	Cutting Wire Insulation	Cutting Wire (mm)	Preloaded Wire Length (cm)	Working Length (cm)	Package Units
SS75041	5	Insulated	20	260	200	1/Box
SS75061	5	Insulated	20	450	200	1/Box
SS75101	5	Insulated	25	260	200	1/Box
SS75121	5	Insulated	25	450	200	1/Box*
SS75161	5	Insulated	30	260	200	1/Box
SS75181	5	Insulated	30	450	200	1/Box*

Preloaded with 0.035" Hydro-Slide Straight Tip Guidewire.

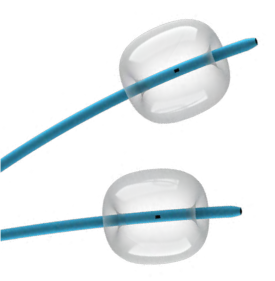
#### SHOW SPHINCTEROTOMES STERILE EO 2

Order Number	Tip Length (mm)	Cutting Wire Insulation	Cutting Wire (mm)	Working Length (cm)	Package Units
SS75011	5	None	20	200	1/Box*
SS75021	5	Insulated	20	200	1/Box
SS75071	5	None	25	200	1/Box*
SS75081	5	Insulated	25	200	1/Box
SS75131	5	None	30	200	1/Box*
SS75141	5	Insulated	30	200	1/Box

<sup>\*</sup>Non-Stock Item

<sup>&</sup>lt;sup>1</sup>US patent pending





# BILIARY STONE RETRIEVAL BALLOON

Micro-Tech's stone extraction balloon is comprised of a high-grade latex for reliability during endoscopic bile stone extraction. The 3-stage balloons come in above and below injection options to meet a wide range of clinical needs. The catheter features a 3-lumen design for insufflation, guidewire access, and contrast injection.

#### **KEY BENEFITS**

#### PROCEDURAL FLEXIBILITY

3-stage balloons are sized in 3 mm increments between 9 and 21 mm.

#### **INSERTION AND TRACKING**

The tapered atraumatic tip helps to ease insertion and improve tracking along the wire into biliary anatomy.

#### **COMPATIBILITY**

The balloon catheter is compatible with guidewires up to .035".

### SHOW STONE RETRIEVAL BALLOONS STERILE EO 2 WY

Order Number	Catheter Diameter (Fr)	Balloon Stages	Injection Port Location	Working Length (cm)	Package Units
SB75921	7	9/12/15 mm	Above (distal to balloon)	200	1/Box
SB75931	7	12/15/18 mm	Above (distal to balloon)	200	1/Box
SB75941	7	15/18/21 mm	Above (distal to balloon)	200	1/Box
SB76131	7	9/12/15 mm	Below (proximal to balloon)	200	1/Box*
SB76141	7	12/15/18 mm	Below (proximal to balloon)	200	1/Box*
SB76151	7	15/18/21 mm	Below (proximal to balloon)	200	1/Box*

<sup>\*</sup>Non-Stock Item

## BIOPSY

RITEBITE BIOPSY FORCEPS

BIOPSY FORCEPS

GI CYTOLOGY BRUSHES

MULTICROC



### TWIN-WIRE BIOPSY FORCEPS



Twin-wire mechanism and precision stamping technology for assured tissue sampling.

- Pivoting jaws to aid in sampling where space may be limited
- Elongated jaw for greater tissue retention
- With-needle option for multiple bites in a single pass
- · Entry-exit indicator markings on sheath
- · Flexible and pushable smooth catheter

#### TWIN-WIRE DESIGN

The twin-wire design allows the forcep head to rotate radially while providing suitable closure force to the jaws, which may improve sampling ability and complete jaw closure.

#### **ERGONOMIC HANDLE**

3-ring comfort with cushioned lining and short throw provides improved grip and accommodates smaller hands.



#### **SUITABLE SAMPLE SIZE**

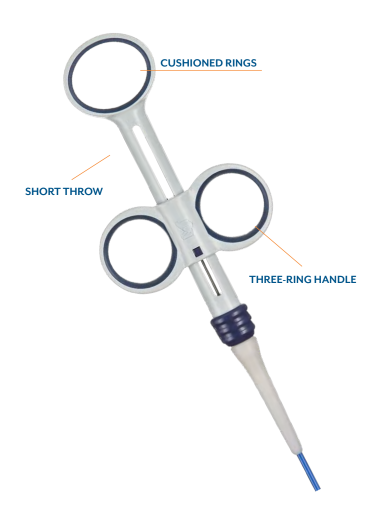
The high-yield family of forceps from Micro-Tech helps the physician to achieve a suitable amount of tissue for accurate and thorough diagnosis. The large capacity, jumbo and jumbo max forceps are designed to provide optimal bite along with spike options for multiple bites in a single pass.

#### RITEBITE BIOPSY FORCEPS STERILE (2)

	_					
Order Number	Description	Jaw Style	Sheath Color*	Working Length (cm)	Jaw O.D. (mm)	Package Units
BF40286	Large Capacity Forceps	Alligator	Blue	230	2.4	50/Box
BF40306	Large Capacity Forceps with Spike	Alligator	Blue	230	2.4	50/Box
BF40461	Jumbo Biopsy Forceps	Serrated	Blue	230	2.8	10/Box
BF40451	Jumbo Biopsy Forceps with Spike	Serrated	Blue	230	2.8	10/Box
BF40501	Jumbo Max Forceps	Serrated	Blue	230	3.3	10/Box
BF40491	Jumbo Max Forceps with Spike	Serrated	Blue	230	3.3	10/Box

<sup>\*</sup>Subject to change

## FORCEPS



With our wide selection of cost-effective disposable biopsy forceps, you are perfectly equipped for every procedure.

Available jaw diameters of 1.8 mm, and 2.3 mm are offered in Oval, Serrated, Alligator jaws, with or without a spike.

- · Available lengths of 160 cm and 230 cm
- · All forceps feature entry and exit indicator markings



#### BIOPSY FORCEP FOR 2.0 MM SCOPE CHANNELS STERILE (2)

Order Number	Description	Jaw Style	Sheath Color	Working Length (cm)	Jaw O.D.	Package Units
BF40021	Mini Forceps	Oval	Yellow	160	1.8	10/Box
BF40051	Mini Forceps with Spike	Oval	Yellow	160	1.8	10/Box
BF40141	Mini Forceps	Alligator	Yellow	160	1.8	10/Box
BF40401	Mini Forceps with Spike	Alligator	Yellow	160	1.8	10/Box



#### BIOPSY FORCEP FOR 2.8 MM SCOPE CHANNELS STERILE (2)

Order Number	Description	Jaw Style	Sheath Color	Working Length (cm)	Jaw O.D.	Package Units
BF40091	Standard Biopsy Forceps	Oval	Blue	230	2.3	10/Box
BF40121	Standard Biopsy Forceps with Spike	Oval	Blue	230	2.3	10/Box
BF40096	Standard Biopsy Forceps	Oval	Blue	230	2.3	50/Box
BF40126	Standard Biopsy Forceps with Spike	Oval	Blue	230	2.3	50/Box
BF40201	Standard Biopsy Forceps	Alligator	Blue	230	2.3	10/Box
BF40231	Standard Biopsy Forceps with Spike	Alligator	Blue	230	2.3	10/Box
BF40206	Standard Biopsy Forceps	Alligator	Blue	230	2.3	50/Box
BF40236	Standard Biopsy Forceps with Spike	Alligator	Blue	230	2.3	50/Box
BF40561	Standard Biopsy Forceps	Alligator Plus	Blue	230	2.3	10/Box
BF40541	Standard Biopsy Forceps with Spike	Alligator Plus	Blue	230	2.3	10/Box
BF40566	Standard Biopsy Forceps	Alligator Plus	Blue	230	2.3	50/Box
BF40546	Standard Biopsy Forceps with Spike	Alligator Plus	Blue	230	2.3	50/Box
BF40441	Standard Biopsy Forceps	Serrated	Blue	230	2.3	10/Box
BF40421	Standard Biopsy Forceps with Spike	Serrated	Blue	230	2.3	10/Box
BF40446	Standard Biopsy Forceps	Serrated	Blue	230	2.3	50/Box
BF40426	Standard Biopsy Forceps with Spike	Serrated	Blue	230	2.3	50/Box

#### BIOPSY FORCEP HOT STERILE 2

Order Number	Description	Jaw Style	Sheath Color	Working Length (cm)	Jaw O.D.	Package Units
HF48521	Hot Biopsy Forceps Lower	Oval	Red	230	2.3	10/Box
HF48541	Hot Biopsy Forceps Lower	Serrated	Red	230	2.3	10/Box



### GI CYTOLOGY BRUSHES

Stiff brushes for reliable tissue sampling

#### CYTOLOGY BRUSH STERILE 2

Order Number	Description	Brush O.D. (mm)	Catheter O.D. (mm)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
CY49021	Cytology Brush	2.0	2.3	180	2.8	20/Box
CY49051	Cytology Brush	3.0	2.3	240	2.8	20/Box





MultiCROC® Single Use Biopsy Forceps are engineered & manufactured to collect five biopsy samples of the upper or lower digestive tract in one pass through the channel of the endoscope.

The devices are supplied sterile and are intended for single use only.

Consider the following features and benefits of the MultiCROC and discover why it is the finest multi-sampling biopsy forceps available.

- · Shorter procedure time
- · Improved productivity
- · Cost reduction

#### **KEY FEATURES**

### FIVE SAMPLES IN ONE PASS THROUGH THE ENDOSCOPE

Reduced procedure time benefits the patient and the provider. Quick and accurate reach of the biopsy sites assures better diagnostics.

### ALLIGATOR STYLE 2.4 MM DIAMETER JAWS

Excellent tissue sampling for accurate histopathological diagnosis. Minimum channel size of 2.8 mm.

### PATENTED DESIGN WITH LARGE BITING FORCE

Superior tissue quality with welldefined borders and minimal crush artifact.

### UNIQUE GEOMETRY OF THE JAWS

Easy transfer of specimens to fixative.

#### MULTICROC STERILE 2

Order Number Description Package Units

MC924A-10 MultiCROC Biopsy Forceps, 230 cm, Multibite, 2.4 mm o.d

10/Box

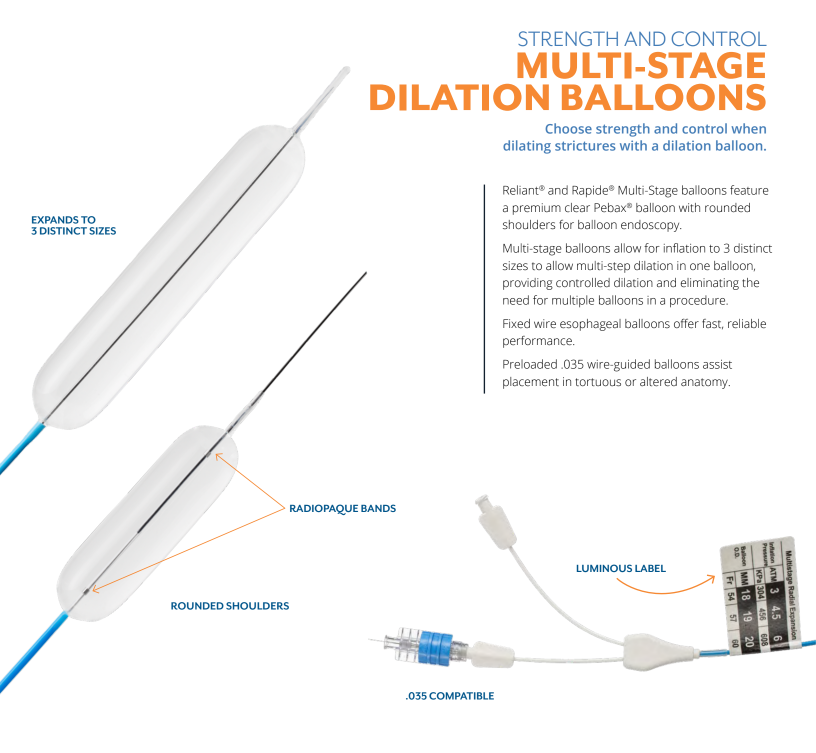
## DILATION

MULTI-STAGE DILATION BALLOONS

ABC 3-STEP INFLATION BALLOONS

INFLATION DEVICE

DILATION ACCESSORIES



#### **KEY BENEFITS**

#### **CHOICE OF MATERIAL**

The high-quality Pebax material produces a balloon with the features and performance your providers demand. Accurate three-size radial expansion, rounded shoulders, clear visibility and strength with control.

#### VISIBILITY UNDER FLUOROSCOPY

All wire-guided balloons feature two radiopaque markers at the balloon shoulder, allowing for accurate placement across the stricture. The dedicated inflation port permits the introduction of contrast to further enhance visibility if desired.

#### TAPERED TIP

The rounded tip aids in the smooth passage of the balloon across the stricture. The wire-guided balloon is provided with a pre-loaded .035 guidewire that has a soft, flexible tip to assist in placement in tortuous or altered anatomy.



#### WIRE-GUIDED ESOPHAGEAL, PYLORIC, COLONIC MULTI-STAGE BALLOONS STERILE (2)

Order Number	Description	Balloon Diameter (mm)	Balloon Length (cm)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
MB23031	Reliant Multi-Stage Dilatation Balloon	6-7-8	5.5	230	2.8	1/Box
MB23071	Reliant Multi-Stage Dilatation Balloon	8-9-10	5.5	230	2.8	1/Box
MB23111	Reliant Multi-Stage Dilatation Balloon	10-11-12	5.5	230	2.8	1/Box
MB23151	Reliant Multi-Stage Dilatation Balloon	12-13.5-15	5.5	230	2.8	1/Box
MB23191	Reliant Multi-Stage Dilatation Balloon	15-16.5-18	5.5	230	2.8	1/Box
MB23221	Reliant Multi-Stage Dilatation Balloon	18-19-20	5.5	230	2.8	1/Box

#### FIXED WIRE ESOPHAGEAL MULTI-STAGE BALLOONS STERILE 2

Order Number	Description	Balloon Diameter (mm)	Balloon Length (cm)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
FW24015	Rapide Esophageal Dilatation Balloon	6-7-8	8	180	2.8	2/Box
FW24025	Rapide Esophageal Dilatation Balloon	8-9-10	8	180	2.8	2/Box
FW24035	Rapide Esophageal Dilatation Balloon	10-11-12	8	180	2.8	2/Box
FW24045	Rapide Esophageal Dilatation Balloon	12-13.5-15	8	180	2.8	2/Box
FW24055	Rapide Esophageal Dilatation Balloon	15-16.5-18	8	180	2.8	2/Box
FW24065	Rapide Esophageal Dilatation Balloon	18-19-20	8	180	2.8	2/Box



#### **CHOICE OF MATERIAL**

The durable nylon material delivers strength with accurate sizing. The non-compliant material provides the radial force required for consistent dilatation. Inflated in 3 steps, the ABC balloon provides an affordable alternative to radial expanding balloons.

#### **ROUNDED PROXIMAL SHOULDER**

The combination of a rounded proximal shoulder and high-quality transparent nylon material facilitates visualization of the stricture during dilation.

#### **BALLOON LENGTH**

Choose from a balloon length of 5.5 cm, which can be used as a universal device to dilate esophageal, pyloric or colonic strictures, or an 8 cm balloon depending on clinical need.



#### ABC ESOPHAGEAL, PYLORIC, COLONIC DILATION BALLOON STERILE 2

Order Number	Description	Balloon Diameter (mm)	Balloon Length (cm)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
FW24165	ABC Dilation Balloon	6	5.5	230	2.8	2/Box
FW24175	ABC Dilation Balloon	8	5.5	230	2.8	2/Box
FW24185	ABC Dilation Balloon	10	5.5	230	2.8	2/Box
FW24195	ABC Dilation Balloon	12	5.5	230	2.8	2/Box
FW24205	ABC Dilation Balloon	15	5.5	230	2.8	2/Box
FW24215	ABC Dilation Balloon	18	5.5	230	2.8	2/Box
FW24225	ABC Dilation Balloon	20	5.5	230	2.8	2/Box

#### ABC ESOPHAGEAL DILATION BALLOON STERILE 2

Order Number	Description	Balloon Diameter (mm)	Balloon Length (cm)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
FW24075	ABC Esophageal Dilation Balloon	6	8	180	2.8	2/Box
FW24085	ABC Esophageal Dilation Balloon	8	8	180	2.8	2/Box
FW24095	ABC Esophageal Dilation Balloon	10	8	180	2.8	2/Box
FW24105	ABC Esophageal Dilation Balloon	12	8	180	2.8	2/Box
FW24125	ABC Esophageal Dilation Balloon	15	8	180	2.8	2/Box
FW24145	ABC Esophageal Dilation Balloon	18	8	180	2.8	2/Box
FW24155	ABC Esophageal Dilation Balloon	20	8	180	2.8	2/Box

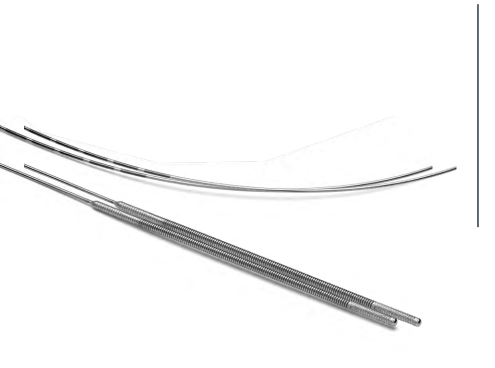


## SIMPLE SOLUTION BALLOON INFLATION DEVICE

#### INFLATION DEVICE STERILE 2

Order Number	Description	Package Units
DB25011	Micro-Tech Balloon Inflation Device 60 ml with Lock	1/Box
DB25012	Micro-Tech Balloon Inflation Device 60 ml with Lock	5/Case

### FREEDOM FROM REPROCESSING SINGLE-USE GUIDEWIRE



Repeated use and reprocessing of reusable guidewires and cleaning brushes can result in worn, frayed, bent or otherwise damaged devices.

The use of disposable guidewires and disposable cleaning brushes can reduce the risk of device damage as well as the potential cross-contamination from using reprocessed accessories with reusable polyvinyl dilator systems.

The Single-Use Marked Spring Tip Guidewire and Dilator Cleaning Brush are for use with American and Savary dilators.

#### MARKED SPRING TIP GUIDEWIRE STERILE (2)

Order Number	Description	Length (cm)	Package Units
DG25111	Single-Use Marked Spring Tip Guide Wire for Esophageal Dilators	210	10/Box



Order Number	Description	Package Units
CB62411	Dilator Cleaning Brush, 3 mm for reusable American and Savary Dilators	10/Box

## EUS NEEDLES

AREUS FNA NEEDLE
TRIDENT FNB NEEDLE



Whether requiring an EUS solution for diagnostic and therapeutic intervention or for histological sampling, Micro-Tech Endoscopy provides high-quality, affordable clinical options to help with consistent sampling and accurate diagnosis from EUS tissue acquisition.

#### **Adapt Nitinol Needles**

In addition to the traditional line of cobalt chromium EUS needles, Micro-Tech now offers the Nitinol constructed Adapt needles. Nitinol provides enhanced maneuverability in tortuous scope positions and maintains its shape for multiple passes. The Trident FNB and Areus FNA designs are available in both materials.

#### Areus™ Fine Needle Aspiration

The Areus features an elongated dual-edged bevel tip to aid in precise penetration into the target area, delivering a consistent yield for cytology.

#### Trident™ Fine Needle Biopsy

The Trident has a unique tri-tip core needle design for maximized yield and enables consistent histological tissue acquisition.





#### **KEY BENEFITS**



#### STYLET ETCHING

Engraving on stylet provides tactile feedback when the stylet is close to exiting the needle shaft. This indicator may help prevent the stylet from releasing unexpectedly, resulting in contamination or spray.

#### **NEEDLE ECHOGENICITY**

It is always important to maintain tip visibility for accurate guidance within the target area. The needle surface features a laser-etched V pattern that provides good visibility under ultrasound.



### RAPID SHEATH AND NEEDLE ADJUSTORS

The push button adjustors on Micro-Tech EUS needles offer quick and secure changes in needle depth and sheath length. The ergonomic handle design with smooth slide action provides precise one-handed control.

#### **COBALT-CHROMIUM (COCR)**

The Trident and Areus EUS needles are made of CoCr alloy which maintains its shape and sharpness while providing durability, flexibility and reliable target accessibility.



Integrated stylet cap that holds looped stylet securely, so it is easier to manage.

#### **ADAPT NITINOL NEEDLES**

Nitinol is a memory metal which returns to its original shape. Our new line of Adapt needles leverages this technology to allow greater flexibility in tortuous anatomy.

#### AREUS ENDOSCOPIC ULTRASOUND FINE NEEDLE ASPIRATION STERILE (2)

Order Number	Description	Needle Size	Sheath Diameter (mm)	Minimum Channel Size (mm)	Package Units
ES34621	Areus FNA Needle CoCr	25ga	1.8	2.8	Each
ES34601	Areus FNA Needle CoCr	22ga	1.8	2.8	Each
ES34641	Areus Adapt FNA Needle Nitinol	22ga	1.8	2.8	Each
ES34631	Areus Adapt FNA Needle Nitinol	19ga	1.8	2.8	Each

### TRIDENT ENDOSCOPIC ULTRASOUND FINE NEEDLE BIOPSY STERILE (2)

Order Number	Description	Needle Size	Sheath Diameter (mm)	Minimum Channel Size (mm)	Package Units
ES34611	Trident FNB Needle CoCr	25ga	1.8	2.8	Each
ES34591	Trident FNB Needle CoCr	22ga	1.8	2.8	Each
ES34671	Trident Adapt FNB Needle Nitinol	22ga	1.8	2.8	Each
ES34661	Trident Adapt FNB Needle Nitinol	19ga	1.8	2.8	Each

- Working Length: 137.5 cm to 141.5 cm, adjustable
- · Needle Length: 0 to 8 cm, adjustable
- Includes Vacuum Lock 20 cc syringe and one-way stopcock

### HEMOSTASIS

LOCKADO HEMOSTASIS CLIP

SURECLIP HEMOSTASIS CLIP

RITECLIP HEMOSTASIS CLIP

PINPOINT SUBMUCOSAL NEEDLE

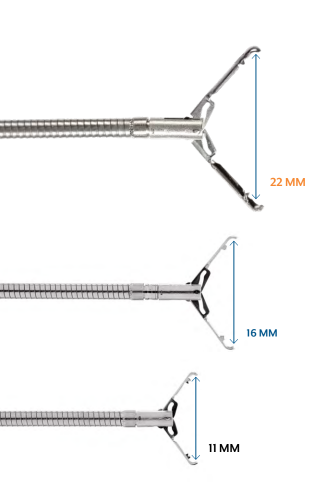
22-25G INJECTION NEEDLES

**ENDOSCOPIC** 

**MULTI-BAND LIGATORS** 

IN-SIGHT HEMORRHOID BANDER

### LOCK ONTO TISSUE LOCK ADO HEMOSTASIS CLIP



Hemostasis clips need to provide accuracy, reliability and precise functionality. Lockado® allows unrestricted opening and closing so it can be repositioned until the desired position is achieved.

With two sets of opposing atraumatic teeth in the arms of the clip, Lockado delivers a reliable and secure grip for consistent performance. Driven by Micro-Tech Endoscopy's proven clip delivery system, the Lockado clip provides exceptional reliability and tissue management.

- · Jaw style works for multiple clinical applications
- · Can be used with side-viewing endoscope
- · Shorter stem makes the clip less obtrusive
- · Variety of sizes: 11 mm, 16 mm and MAX 22 mm arm opening widths
- · Indicated for anchoring jejunal feeding tubes



#### **KEY BENEFITS**

#### ATRAUMATIC TEETH

Projections on the clip arms help grip tissue and lock it into place.

#### RIBBED CATHETER

The lubricious ribbed catheter surrounds a torque wire that provides 1:1 response and 360° rotation without inadvertent clip deployment or helicoptering.

#### **ROTATION GRIP**

Secure grip allows for 360° bidirectional controlled rotation and placement of clip on targeted tissue.



#### LOCKADO HEMOSTASIS CLIP STERILE 2



Order Number	Opening Width (mm)	Sheath Diameter (mm)	Working Length (cm)	Minimum Channel Size (mm)	Packing Units
LO30841	11	2.6	165	2.8	10/Box
LO30861	11	2.6	235	2.8	10/Box
LO30865	11	2.6	235	2.8	2/Box

#### LOCKADO PLUS HEMOSTASIS CLIP STERILE (2)

Order Number	Opening Width (mm)	Sheath Diameter (mm)	Working Length (cm)	Minimum Channel Size (mm)	Packing Units
LO30871	16	2.6	165	2.8	10/Box
LO30891	16	2.6	235	2.8	10/Box
LO30895	16	2.6	235	2.8	2/Box

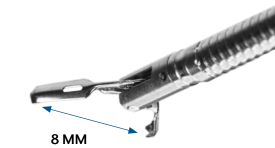


#### LOCKADO MAX HEMOSTASIS CLIP\* STERILE (2)

Order Number	Opening Width (mm)	Sheath Diameter (mm)	Working Length (cm)	Minimum Channel Size (mm)	Packing Units
LO35021	22	2.6	165	2.8	10/Box
LO35041	22	2.6	235	2.8	10/Box
LO35045	22	2.6	235	2.8	2/Box

### **SURECLIPMINI**

Lowest jaw profile for unobstructed view during placement



### SURECLIPMINI LOWEST PROFILE STERILE (2)

Order Number	Opening Width (mm)	Sheath Diameter (mm)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
RC30411	8	Max 2.6	235	2.8	10/Box
RC30415	8	Max 2.6	235	2.8	2/Box







Clips need to be reliable. They need to be accurate. They need to allow you the flexibility to reposition or rotate as much as is required to deliver better outcomes.

Accurate positioning prior to deployment can reduce both procedure time and the number of clips needed to achieve hemostasis. SureClip® achieves this by design delivering outstanding repositionability and reliable rotation prior to deployment, in various scope positions. SureClip's short stem aids placement in narrow lumen and improves visibility.

The proprietary clip design provides reliable deployment, may improve retention, and offers a choice of jaw sizes.

#### **KEY BENEFITS**

#### **REPOSITIONING**

SureClip's unique design permits opening and closing the jaw prior to deployment.

Being able to reposition a clip may help improve placement accuracy. Fenestrations on the SureClip accommodate tissue and may enhance retention.

#### **RELIABLE ROTATION**

SureClip can be rotated, helping to provide the correct orientation for tissue approximation or defect closure. The rotation handle on the SureClip improves performance and enhances the user experience.

#### **SHORT STEM**

A shorter stem makes the clip less obtrusive, improving visualization of the target area, particularly when multiple clips are placed in close proximity.

#### SURECLIP SHORTEST STEM STERILE (2)

Order Number	Opening Width (mm)	Sheath Diameter (mm)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
RC30445	11	2.6	235	2.8	2/Box
RC30441	11	2.6	235	2.8	10/Box

### SURECLIPPLUS GREATEST CLOSURE/COMPRESSION FORCE STERILE (2)

Order Number	Opening Width (mm)	Sheath Diameter (mm)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
RC30385	16	2.6	235	2.8	2/Box
RC30381	16	2.6	235	2.8	10/Box

### SURECLIPMAX WIDEST JAW OPENING\* STERILE 2

Order Number	Opening Width (mm)	Sheath Diameter (mm)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
RC30545	17	2.6	235	2.8	2/Box
RC30541	17	2.6	235	2.8	10/Box

<sup>\*</sup>Jaws may not open to maximum reach until placed in contact with tissue



### CHOOSE PERFORMANCE & ECONOMY RITECLIP AND RITECLIPPLUS



Rest assured, with the RiteClip™, there is no need to repeat clip placements. Accurate initial clip positioning may reduce procedure time and the number of clips needed to achieve consistent results.

RiteClip delivers reliable rotation even in extendedscope positions. RiteClip can be repositioned as needed before deployment and, with its short stem design, is less obtrusive in the endoscopic field of view.

Featuring a comfortable 3-ring handle and flexible distal shaft, this proven delivery system blends both performance and cost savings.

#### **KEY BENEFITS**

#### **REPOSITIONING**

The RiteClip features the ability to open and close the clip without limitations. The ability to close the clip, assess, and if needed, adjust the clip placement contributes to improved outcomes.

#### **RELIABLE ROTATION**

RiteClip includes a flexible distal section that allows for accurate rotation, even in advanced scope positions. Rotation is simply achieved by rotating the 3-Ring handle.

#### **SHORT STEM**

A shorter stem makes the clip less obtrusive, improving visualization of the target area, particularly when multiple clips are placed in close proximity.

#### RITECLIP STERILE 2

Order Number	Nominal Jaw Opening (mm)	Minimum Working Channel (mm)	Working Length (cm)	Package Units
RT30665	11	2.8	235	2/Box
RT30661	11	2.8	235	10/Box

### RITECLIPPLUS STERILE 2

Order Number	Nominal Jaw Opening (mm)	Minimum Working Channel (mm)	Working Length (cm)	Package Units
RT30785	16	2.8	235	2/Box
RT30781	16	2.8	235	10/Box

<sup>\*</sup>Jaws may not open to maximum reach until placed in contact with tissue



## INJECTION NEEDLES

A simple, elegant solution, the 5 mm and 3 mm long lancet Injection Needles are offered in 22 and 25 gauge. Designed for single-handed operation, the innovative design limits accidental needle deployment during insertion and removal. The patented ratchet mechanism provides audible confirmation of deployment and minimizes needle bounce. A quick release button returns the needle fully into the sheath. The recessed metal end cap and firm catheter aid in tissue puncture and ensure needle performance through various scope positions.

#### **KEY BENEFITS**

#### PATENTED RATCHET DESIGN

Provides audible confirmation and secure locking of the deployed needle during use. As the needle is advanced, the ratchet gives tactile feedback and helps to reduce needle bounce.

#### **TARGET TISSUE DEPTH**

With the shorter needle tip, PinPoint helps to consistently target the submucosal space. The 3 mm projection is sufficient to reach the submucosa in even the thickest intestinal tissue.

#### PINPOINT INJECTION NEEDLE

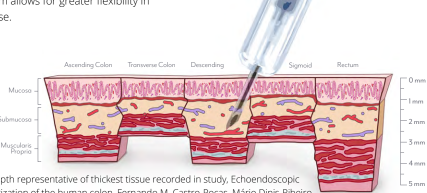
Needle projection shortened to 3 mm which helps target the submucosal space.

#### **SHORT BEVEL TIP**

Both the 5 mm and 3 mm needles feature a shorter three-bevel tip, designed to improve accuracy. The 3 mm PinPoint needle was designed to help target the submucosal space while the 5 mm allows for greater flexibility in therapeutic use.

#### **ONE-HANDED OPERATION**

Ergonomically designed one-handed operation enables confident needle deployment and rapid needle retraction.



\*Tissue depth representative of thickest tissue recorded in study, Echoendoscopic characterization of the human colon, Fernando M. Castro-Poças, Mário Dinis-Ribeiro, Tarcisio P. Araújo and Isabel Pedroto

#### PINPOINT™ SUBMUSCOSAL STERILE (2)

Order Number	Description	Needles Gauge/ Length (mm)	Sheath Diameter (mm)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
IN33301	PinPoint Injection Needle Lower	22/3	2.3	230	2.8	10/Box
IN33331	PinPoint Injection Needle Lower	25/3	2.3	230	2.8	10/Box

### INJECTION NEEDLES STERILE (2)

Order Number	Description	Needles Gauge/ Length (mm)	Sheath Diameter (mm)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
IN33131	Injection Needle Upper	22/5	2.3	180	2.8	10/Box
IN33221	Injection Needle Upper	25/5	2.3	180	2.8	10/Box
IN33151	Injection Needle Lower	22/5	2.3	230	2.8	10/Box
IN33241	Injection Needle Lower	25/5	2.3	230	2.8	10/Box



### MULTIPLE BAND LIGATORS



Endoscopic banding has been demonstrated as an effective and simple treatment for internal hemorrhoids and varices. Hemorrhoid banding is readily performed in an ambulatory setting and can result in less pain and have a shorter recovery period than a surgical hemorrhoidectomy.

The Multi-Band Sets from Micro-Tech offer cost-effective solutions for the treatment of hemorrhoids and varices during routine endoscopy procedures.



#### **KEY BENEFITS**

#### **EXCELLENT VISIBILITY**

A clear ligating barrel with rear-mounted bands optimizes the endoscopic view while maintaining suction.

#### **BAND DESIGN**

The square band design provides consistent shape and reliable retention. The hemorrhoid set comes with four pre-loaded latex-free bands for routine colonoscopies. The upper ligator comes pre-loaded with six latex-free bands and can be used in upper and lower endoscopic procedures.

#### **USER-FRIENDLY SYSTEM**

The handle unit comes with the pull wire pre-loaded to simplify setup. The alert band notifies the operator when only one band remains.

#### MULTI-BAND LIGATOR STERILE (2)

Order Number	Description	Minimum Working Channel (mm)	Working Length (cm)	Package Units
HL32161	Endoscopic Hemorrhoid Multi-Band Ligator Set, 4 Latex-Free Bands, compatible with 9.4-13 mm scope diameter	2.8	220	1/Box
ML32651	Endoscopic Multi-Band Ligator Set, 6 Latex-Free Bands, compatible with 9.4-13 mm scope diameter	2.8	145	1/Box

## IN-OFFICE LIGATION IN-SIGHT BANDER



Hemorrhoid banding has been demonstrated as an effective and simple treatment for internal hemorrhoids, and can be readily performed in an office or ambulatory setting. Banding can also result in less pain with a shorter recovery period than a surgical hemorrhoidectomy.

The In-Sight™ Multi-Band Ligator is the only handheld ligation device with its own light source – providing illumination, suction, direct visualization and ligation capabilities in a single-use device.

- · Preloaded with 4 ligator bands
- · Comfortable and ergonomic design for easy ligation
- Unique LED system maximizes visualization safely and efficiently



#### IN-SIGHT MULTI-BAND LIGATOR (2) AND LIGATOR

Order Number	Description	Package Units
QL30011	In-Sight Multi-Band Ligator	10/Box

## INFECTION PREVENTION

AIR/WATER & SUCTION VALVE KITS

**BIOPSY VALVES** 

**BITE BLOCKS** 

PROCEDURE DRAPE

**CLEANING BRUSHES** 

GI PROCEDURE KITS

## PROTECT, COLLECT, CLEAN. SINGLE-USE VALVE KITS



Disposable air/water valves are intended to control inflow of gases and water and prevent backflow. Disposable suction valves are intended to enable suction and prevent the inflow of air. Single-use valves provide an alternative to manual cleaning and reprocessing of reusable valves, which can help to improve infection prevention practices.

- · Compatible with Olympus®, FujiFilm™ & Pentax® scopes
- $\cdot$  Offers consistent performance by using a new valve kit for each procedure

QL71121



#### SINGLE-USE VALVE KITS STERILE (2)

Order Number	Description	Package Units
QL71151	Air/Water & Suction, Biopsy Valve Kit, Olympus, 3-Piece Kit	50/Box
QL71101	Air/Water & Suction, Biopsy Valve, Aux Water Kit, Olympus, 4-Piece Kit,	50/Box
QL71112	Air/Water & Suction, Biopsy Valve, Aux Water, Cleaning Adapter Kit, Olympus, 5-Piece Kit, (4 Boxes of 10)	40/Case
QL71161	Air/Water & Suction, Biopsy Valve Kit, Pentax, 3-Piece Kit	50/Box
QL71121	Air/Water & Suction, Biopsy Valve, Aux Water Kit, Pentax, 4-Piece Kit	50/Box







The Jacket™ Disposable Biopsy Valve is used to cover the opening to the biopsy/suction channel of gastrointestinal endoscopes.

Its unique design offers improved valve performance by minimizing leakage and helping to preserve insufflation to maintain adequate visualization.

- · Double valve system to minimize leakage and prevent spraying
- · Improved seal with three points of contact
- · Internal funnel seal hugs and flexes with inserted accessories without gaping
- · Compatible with Olympus®, Pentax®, FujiFilm™ GI endoscopes





Order Number	Description	Package Units
QL70021	Jacket Disposable Biopsy Valve, Olympus®/Fujifilm™, Non-Sterile (Blue)	100/Box
QL70051	Jacket Disposable Biopsy Valve, Pentax® Medical, Non-Sterile (Clear)	100/Box

#### STANDARD DISPOSABLE BIOPSY VALVES STERILE (2)

Order Number	Description	Package Units
QL72191	Disposable Biopsy Valve, Olympus®/Fujifilm™, Sterile (Light Blue)	100/Box
QL72201	Disposable Biopsy Valve, Pentax® Medical, Sterile (Black)	100/Box

### PREMIUM MATERIAL AND ENHANCED DESIGN BREATHE-EZ BITE BLOCK



Micro-Tech Bite Blocks offer comfort and protection during upper endoscopic procedures. The new Breathe-EZ™ Bite Block was designed with a special, softer bite plate that helps to keep the lower jaw forward and the airway open.

- Unique design that may assist in improving oxygenation during endoscopic procedures
- · Available with adjustable elastic strap
- $\cdot$  Softer overlay that helps protect patient's teeth

#### BREATHE-EZ BITE BLOCK (2) KNOWN PRINCE (1997)

Order Number	Description	Package Units
QL26031	Breathe-EZ Bite Block, Adult, 60Fr, with elastic strap	50/Box

#### STANDARD BITE BLOCKS (2) ARRA

Micro-Tech Bite Blocks offer comfort and protection during upper endoscopic procedures. Available in 38Fr, 60Fr and 60+Fr sizes, with or without dental rim.

Order Number	Description	Package Units
BB60011	Bite Block, Adult, 60Fr, 26 mm x 21 mm opening, with strap	100/Box
BB60021	Bite Block, Adult, 60Fr, 26 mm x 21 mm opening, with strap	100/Box
BB60041	Bite Block, Adult w/o dental rim. 60+Fr, 26 mm x 23 mm opening, with strap	100/Box
BB60051	Bite Block, Adult, 60+Fr, 26 mm x 23 mm opening, with strap	100/Box

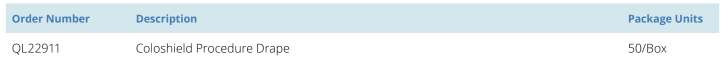
### BIOLOGICAL BARRIER COLOSHIELD PROCEDURE DRAPE



The ColoShield™ Procedure Drape is designed to act as a barrier during colonoscopy procedures. The large size and strong adhesive strips ensure it stays in place and protects the physician from potential bio-waste contact. It also offers a flexible opening for easy maneuverability of the scope.

- · Absorbent side to shield against bio-waste
- · One size to fit all patients

#### COLOSHIELD PROCEDURE DRAPE (2) AMERICAN





## PROTECT, COLLECT, CLEAN INFECTION PROTECTION







#### CATCHALL SCOPE TRANSPORT PAD (2) 🔝

The CatchAll™ Transport Pad offers compliance and protection while transporting contaminated scopes.

Order Number	Description	Package Units
CP62121	CatchAll Scope Transport Pad, Orange*	25/Box
CP62131	CatchAll Scope Transport Pad, Blue	25/Box

<sup>\*</sup>Subject to availability







### **CLEANING BRUSHES** ②

Micro-Tech's Cleaning Brushes combine performance and compliance. Available in combination kits, the brush range features 6/10 mm nylon brush heads designed for effective, gentle cleaning.

Order Number	Description	Package Units
QL22011	Single-ended 6 mm channel brush	50/Box
QL22021	Double-ended 6 mm channel brush	50/Box
QL22031	Single-ended 6 mm channel and attached 10 mm valve brush	50/Box
QL22041	Double-ended 5 mm-10 mm valve brush	50/Box
QL22051	Single-ended 6 mm channel brush + 5 mm-10 mm valve brush	50/Box
QL22061	Double-ended 6 mm channel brush + 5 mm-10 mm valve brush	50/Box

# CONVENIENT COMPLIANCE GI PROCEDURE KITS



Procedure kits provide the essential supplies needed for most cases in one convenient package. Using preconfigured accessory kits helps to standardize processes, reduce product handling, and simplify supply ordering.

Choose six popular kits that provide the items required for nearly every endoscopic procedure. By bundling routine items into standardized kits, the number of touchpoints, and the potential for cross-contamination may be reduced.

	Catch-All Transport Pad	Biohazard Label	Bowl	Sponge (w/ detergent)	Gauze (10)	Lubricating Gel (1.4 oz)	Cleaning Brush*	Bite Block*	Suction Tubing*
Compliance Kit	•	•	•	•					
Compliance + Kit	•	•	•		•	•			
Basic Kit	•	•	•	•	•	•			
Basic + Kit	•	•	•	•	•	•	•		
Upper Kit	•	•	•	•	•	•		•	
Set-Up Kit	•	•	•	•	•	•	•		•

<sup>\*</sup>Cleaning Brush (Single-ended 6 mm channel and attached 10 mm valve brush); Bite Block (Adult, 60+ Fr with strap); Suction Tubing (3/16" x 10')

#### **GI ACCESSORY KITS (2)**

Order Number	Description	Package Units
QL22541	Compliance Endoscopy Kit	12/Box
QL22561	Compliance + Endoscopy Kit	12/Box
QL22511	Basic Endoscopy Kit	12/Box
QL22551	Basic + Endoscopy Kit	12/Box
QL22521	Upper Endoscopy Kit	12/Box
QL22531	Set-Up Endoscopy Kit	12/Box
QL22711	Lubricating Gel, 1.4 oz Pouch	100/Box
QL22811	Endoscope Enzymatic Cleaning Sponge	50/Box

# NITINOL STENTS

SEGMENTED ESOPHAGEAL STENTS
FULLY & PARTIALLY COVERED ESOPHAGEAL STENTS

# PRECISE PLACEMENT SEGMENTED ESOPHAGEAL STENTS

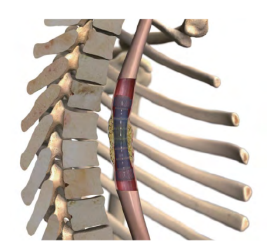
Precise stent placement and maintaining position throughout the deployment process are essential. Micro-Tech Endoscopy has over two decades of experience making high-quality, affordable esophageal stent options. Our segmented esophageal stent conforms to bypass esophageal stenoses and allows greater flexibility, which may be more comfortable for patients.

The deployment system has a pliable and tapered tip to facilitate placement through tight strictures while the pre-loaded delivery catheter and sliding handle mechanism provide smooth delivery of the stent to the targeted site. Our line of esophageal stents combine flexibility and consistent radial force to help with stricture resolution.





# **KEY BENEFITS**



# RADIOPAQUE MARKER

Although the entire stent is visible under X-ray fluoroscopy, each stent has several radiopaque markers to assist with precise stent placement.

#### INDEPENDENT MOVEMENT

The segmented modular stent allows independent movement between each section which maximizes conformance to curved or tortuous anatomy.

#### **MIGRATION RESISTANCE**

The flared ends along with the unique segmented construction may reduce migration within the esophageal lumen.

### **REPOSITIONING SUTURES**

Sutures are located on the distal and proximal ends of the stent to allow repositioning or removal immediately post stent placement.

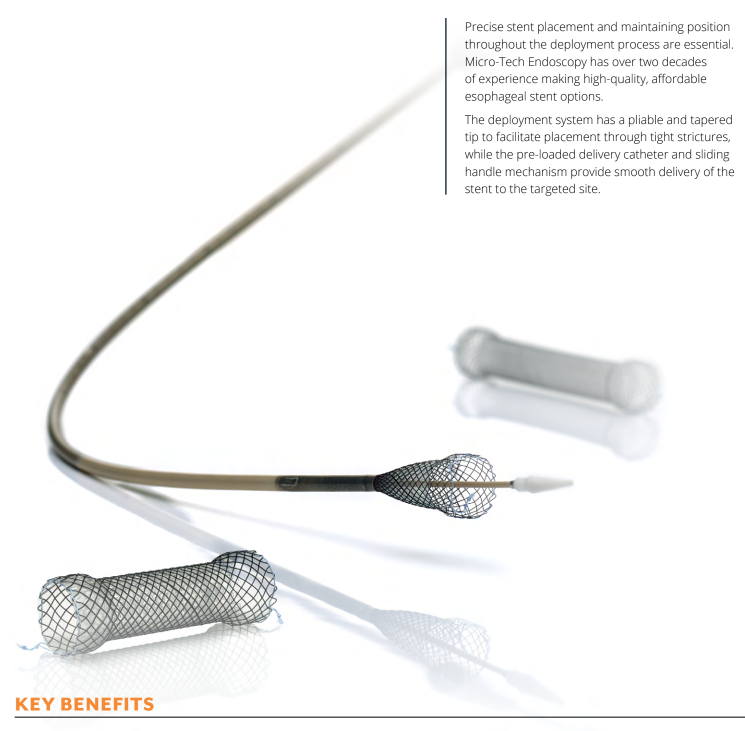


# SEGMENTED ESOPHAGEAL STENT STERILE (2)

Order Number	Description	Diameter of Stent (mm)	Diameter of Flares (mm)	Stent Length (cm)	Catheter Outer Diameter (mm)	
ET80510	Segmented Esophageal Stent*	18	24	6	6.7	65
ET80520	Segmented Esophageal Stent*	18	24	8	6.7	65
ET80530	Segmented Esophageal Stent	18	24	10	6.7	65
ET80540	Segmented Esophageal Stent	18	24	12	6.7	65
ET80550	Segmented Esophageal Stent	18	24	14	6.7	65
ET80560	Segmented Esophageal Stent*	20	26	6	6.7	65
ET80570	Segmented Esophageal Stent*	20	26	8	6.7	65
ET80580	Segmented Esophageal Stent	20	26	10	6.7	65
ET80590	Segmented Esophageal Stent	20	26	12	6.7	65
ET80600	Segmented Esophageal Stent	20	26	14	6.7	65
ET80610	Segmented Esophageal Stent*	22	28	6	6.7	65
ET80620	Segmented Esophageal Stent*	22	28	8	6.7	65
ET80630	Segmented Esophageal Stent	22	28	10	6.7	65
ET80640	Segmented Esophageal Stent	22	28	12	6.7	65
ET80650	Segmented Esophageal Stent	22	28	14	6.7	65

Note: The inner tube contains a central lumen that accommodates a .038 in (.97 mm) guide wire. \*Non-Stock Item

# FULLY COVERED & PARTIALLY COVERED ESOPHAGEAL STENTS



# **RADIOPAQUE MARKERS**

Although the entire stent is visible under X-ray fluoroscopy, each stent has several radiopaque markers to assist with precise stent placement.

# MANUFACTURED FROM ONE WIRE

Our fully and partially covered esophageal stents are braided from a single Nitinol wire, reducing the risk of fracture at the connection points.

# **MIGRATION RESISTANCE**

The flared ends may reduce migration within the esophageal lumen.





# PARTIALLY COVERED ESOPHAGEAL STENT STERILE 2

Order Number	Description	Diameter of Stent (mm)	Diameter of Flares (mm)	Stent Length (cm)	Catheter Outer Diameter (mm)	Working Length (cm)
ET80010	Partially Covered Esophageal Stent*	18	23	6	6.7	65
ET80020	Partially Covered Esophageal Stent*	18	23	8	6.7	65
ET80030	Partially Covered Esophageal Stent	18	23	10	6.7	65
ET80040	Partially Covered Esophageal Stent	18	23	12	6.7	65
ET80050	Partially Covered Esophageal Stent*	18	23	14	6.7	65
ET80060	Partially Covered Esophageal Stent	18	23	15	6.7	65
ET80070	Partially Covered Esophageal Stent*	20	25	6	6.7	65
ET80080	Partially Covered Esophageal Stent*	20	25	8	6.7	65
ET80090	Partially Covered Esophageal Stent	20	25	10	6.7	65
ET80100	Partially Covered Esophageal Stent	20	25	12	6.7	65
ET80110	Partially Covered Esophageal Stent*	20	25	14	6.7	65
ET80120	Partially Covered Esophageal Stent	20	25	15	6.7	65
ET80130	Partially Covered Esophageal Stent*	22	27	6	6.7	65
ET80140	Partially Covered Esophageal Stent*	22	27	8	6.7	65
ET80150	Partially Covered Esophageal Stent	22	27	10	6.7	65
ET80160	Partially Covered Esophageal Stent	22	27	12	6.7	65
ET80170	Partially Covered Esophageal Stent*	22	27	14	6.7	65
ET80180	Partially Covered Esophageal Stent	22	27	15	6.7	65

# FULLY COVERED ESOPHAGEAL STENT STERILE (2)



Order Number	Description	Diameter of Stent (mm)	Diameter of Flares (mm)	Stent Length (cm)	Catheter Outer Diameter (mm)	Working Length (cm)
ET80190	Fully Covered Esophageal Stent*	18	23	6	6.7	65
ET80200	Fully Covered Esophageal Stent*	18	23	8	6.7	65
ET80210	Fully Covered Esophageal Stent	18	23	10	6.7	65
ET80220	Fully Covered Esophageal Stent	18	23	12	6.7	65
ET80230	Fully Covered Esophageal Stent*	18	23	14	6.7	65
ET80240	Fully Covered Esophageal Stent	18	23	15	6.7	65
ET80250	Fully Covered Esophageal Stent*	20	25	6	6.7	65
ET80260	Fully Covered Esophageal Stent*	20	25	8	6.7	65
ET80270	Fully Covered Esophageal Stent	20	25	10	6.7	65
ET80280	Fully Covered Esophageal Stent	20	25	12	6.7	65
ET80290	Fully Covered Esophageal Stent*	20	25	14	6.7	65
ET80300	Fully Covered Esophageal Stent	20	25	15	6.7	65
ET80310	Fully Covered Esophageal Stent*	22	27	6	6.7	65
ET80320	Fully Covered Esophageal Stent*	22	27	8	6.7	65
ET80330	Fully Covered Esophageal Stent	22	27	10	6.7	65
ET80340	Fully Covered Esophageal Stent	22	27	12	6.7	65
ET80350	Fully Covered Esophageal Stent*	22	27	14	6.7	65
ET80360	Fully Covered Esophageal Stent	22	27	15	6.7	65

Note: The inner tube contains a central lumen that accommodates a .038 in (.97 mm) guide wire. \*Non-Stock Item

# EMR-ESD

**DUAL ACTION CLOSURE** 

**DEVICE ORGANIZER** 

**BLUEBOOST** 

**ENDOROTOR** 

**ENSURE** 

**GOLDKNIFE** 

**LESIONHUNTER** 

LOCKADO MAX

SPECIMEN TRAY

**SURETRAC** 



# GRASP, APPROXIMATE, AND CLOSE DUAL ACTION TISSUE CLOSURE DEVICE



Gastrointestinal defect closure devices should be quick, easy to use, and effective.

The DAT™ Closure Device has a center post flanked by two arms which can operate independently to capture tissue and support manipulation to close mucosal defects.

The DAT closure device can be repositioned before deployment and can be used alone or to approximate tissue margins and hold them in place while other through-the-scope clips are placed to further secure defect closure.







# DAT CLOSURE DEVICE STERILE (2)

Order Number	Description	Opening Width (mm)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
TC35511	DAT Closure Device	15	165	3.2	Each
TC35521	DAT Closure Device	15	195	3.2	Each
TC35531	DAT Closure Device	15	235	3.2	Each



# ORGANIZE, PROTECT AND SECURE **DEVICE ORGANIZER**

The Micro-Tech device organizer is perfect for storing medical devices during advanced endoscopic procedures. Without organization, devices may fall to the floor, get tangled or even become damaged. The organizer conveniently adheres to surfaces such as the countertop, bedside rail, or endoscopy cart.

Keep devices organized, protected and secure until needed.

- · Adhesive anchoring strips
- · Five oversized, clear pouches
- · Bendable hooks to hold ring handles

# MICRO-TECH DEVICE ORGANIZER (2)



Order Number	Description	Dimensions (cm)	Package Units
QL22951	Endoscopy Device Organizer, 5 Pocket	100 x 100	20/Box

# **CLEAR DIFFERENTIATION BLUEBOOST SUBMUCOSA** INJECTABLE SOLUTION



BlueBoost™ is a lifting agent that lasts. Once injected into the submucosal space, BlueBoost adds efficiency to GI procedures by separating the layers of the intestine and helping to delineate the margin around the lesion. This premixed deep sky-blue viscous solution is designed to assist with removal of polyps, adenomas and other lesions.

- · Comes in prefilled syringes that are ready to use
- · Outlasts saline and creates a reliable lift that will save you time

Order Number	Description	Package Units
SL62521	BlueBoost Submucosal Injectable Solution, 10 ml	12/Box



# ENDOROTOR POWERED ENDOSCOPIC DEBRIDEMENT

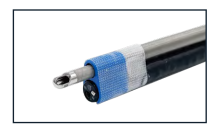
The EndoRotor® PED™ Catheter is the first clinically validated solution for endoscopic debridement of walled-off necrosis following EUS-guided drainage.



Non-thermal mechanical debridement and removal of necrotic tissue in symptomatic WOPN/WON.

Debridement of WOPN/WON under direct visualization without the need to pass the scope in and out of the collection.

360° catheter rotation to facilitate precise placement within the collection.



**ENDOROTOR CATHGUIDE** 



POWERED ENDOSCOPIC DEBRIDEMENT CATHETER

# ENDOROTOR POWERED ENDOSCOPIC DEBRIDEMENT (PED)

Order Number	Description	Package Units
ESS-SYS-KIT	EndoRotor® EndoSurgery System Kit	1/Box
3.2-PED-EGD-OP	Powered Endoscopic Debridement Cath, Gastroscope, 3.2 mm (Olympus/Pentax)	1/Box
3.2-PED-EGD-F	Powered Endoscopic Debridement Cath, Gastroscope, 3.2 mm (FujiFilm)	1/Box
6.0-PED-EGD	Necromax™ Powered Endoscopic Debridement Cath, Gastroscope, 6.0 mm	1/Box
PED-PURGE	EndoRotor® Purge Kit	10/Box
ESS-VAC-BAG	Suction Bag 1.5 l	40/Box
CATHGUIDE	EndoRotor® Catheter Guide for PED Catheter	1/Box

# ENDOROTOR ENDOSCOPIC POWERED RESECTION

EndoRotor® was designed to address challenges of incomplete resection and scarred lesions.

Endoluminal preservation - EndoRotor enables resection of scarred lesions without removing muscle and maintaining lumen patency.

Non-thermal mechanical resection of persistent

Used clinically to facilitate removal of lateral margins and tissue bridges post-EMR.





ENDOSCOPIC POWERED RESECTION CATHETER



**ENDOROTOR SPECIMEN TRAP** 



CONTROL KNOB FOR 1:1 ROTATION

# **ENDOROTOR ENDOSCOPIC POWERED RESECTION (EPR)**

Order Number	Description	Package Units
ESS-SYS-KIT	EndoRotor® System	1/Box
3.2-EPR-EGD-OP	Endoscopic Powered Resection Cath, Gastroscope, 3.2 mm (Olympus/Pen)	1/Box
3.2-EPR-COL-OP	Endoscopic Powered Resection Cath, Colonoscope, 3.2 mm (Olympus/Pen)	1/Box
3.2-EPR-EGD-F	Endoscopic Powered Resection Cath, Gastroscope, 3.2 mm (Fuji)	1/Box
EPR-TRAP	EndoRotor® Specimen Trap	10/Box
ESS-VAC-BAG	Suction Bag 1.5 L	40/Box



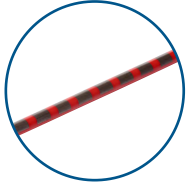
# TARGETED THERMAL HEMOSTASIS ENSURE COAGULATION FORCEPS

EnSure<sup>™</sup> reliable hemostasis of bleeding vessels without affecting surrounding tissue.

The EnSure Coagulation Forcers are designed to cauterize

The EnSure Coagulation Forceps are designed to cauterize and coagulate GI bleeds. These single-use hemostatic forceps deliver targeted monopolar coagulation to isolate vessels and achieve hemostasis. Bleeding vessels can be approached with precision due to the reliable 360° bidirectional rotation.





Markings on catheter to help determine insertion length within the endoscope.



360° bidirectional rotation for targeting bleeds.

# ENSURE COAGULATION FORCEPS STERILE (2)

Order Number	Description	Jaw Style	Working Length (cm)	Outer Diameter (mm)	Jaw Opening (mm)	Package Units
CF48331	Ensure Coag Forceps Grooved Jaw	Grooved Jaw	165	2.3	6.3	10/Box
CF48361	Ensure Coag Forceps Grooved Jaw	Grooved Jaw	230	2.3	6.3	10/Box

Order Number	Description	Package Units
QB51011	3.0 mm Active Cord, Reusable, Bovie 8.0 mm Male Fitting	1/Box

# GOLDKNIFE

The Micro-Tech Electrosurgical Knives have gold plating on the exposed metal posts, which may reduce tissue residue from adhering to the knife because gold is a highly effective conductor.

The T-tip GoldKnife™ has integrated electrosurgical and water injection functions, eliminating the need for instrument exchange which may save you time.



# GOLDKNIFE T STERILE (2)

Order Number	Description	Working Channel (mm)	Length (cm)	Cutting knife length when extended (mm)	Package Units
MK55131	GoldKnife T, Irrigating	2.8	195	1.5	1/Box
MK55141	GoldKnife T, Irrigating	2.8	235	1.5	1/Box
MK55151	GoldKnife T, Irrigating	2.8	195	2.0	1/Box
MK55161	GoldKnife T, Irrigating	2.8	235	2.0	1/Box
MK55171	GoldKnife T, Irrigating	2.8	195	4.0	1/Box
MK55181	GoldKnife T, Irrigating	2.8	235	4.0	1/Box

Order Number	Description	Package Units
QB51011	3.0 mm Active Cord, Reusable, Bovie 8.0 mm Male Fitting	1/Box



# GOLDKNIFE IT



# GOLDKNIFE IT STERILE 2

Order Number	Description	Working Channel (mm)	Working Length (cm)	Cutting Length When Extended (mm)	Package Units
MK55211	GoldKnife IT	2.8	195	4.0	1/Box
MK55221	GoldKnife IT	2.8	235	4.0	1/Box

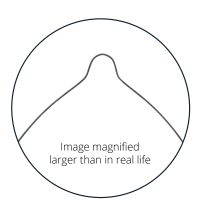
Order Number	Description	Package Units
QB51011	3.0 mm Active Cord, Reusable, Bovie 8.0 mm Male Fitting	1/Box

# PRECISION CUT LESIONHUNTER COLD SNARE



LesionHunter™ Cold features a rotatable thin Nitinol Wire which maintains the oval shape cut after cut. With this cold snare, you get a clean and precise cut.

- Dedicated Cold Snare Specifically designed for resecting polyps using a cold snare technique
- Thin Nitinol Wire This wire material provides durability in the shape and allows for a 0.18 mm thin wire for an even cleaner cut
- · Coiled Sheath The coiled metal catheter creates greater stability for the guillotine-like cutting action of the wire
- Comfortable Ergonomic Handles Like other Micro-Tech snares, this snare has a three-ring comfortable grip with shortened throw for an effortless cut
- Reduced Fly-Away Tissue The thin wire may reduce the risk of generating a "fly-away" specimen, thereby making it easier to find the tissue at the end of the resection



# LESIONHUNTER STERILE 2

Order Number	Description	Length (cm)	Outer Diameter (mm)	Package Units
CS50051	LesionHunter Cold Snare, Oval 10 mm wide, Nitinol Wire	230	2.3	10/Box
CS50061	LesionHunter Cold Snare, Oval 15 mm wide, Nitinol Wire	230	2.3	10/Box
CS50071	LesionHunter Cold Snare, Oval 20 mm wide, Nitinol Wire	230	2.3	10/Box



# LOCK INTO TISSUE LOCKADO HEMOSTASIS CLIP

Lockado® allows unrestricted opening and closing so it can be repositioned until the desired position is achieved.



Hemostasis clips need to provide accuracy, reliability and precise functionality. With two sets of opposing atraumatic teeth in the arms of the clip, Lockado delivers a reliable and secure grip for consistent performance. Driven by Micro-Tech Endoscopy's proven clip delivery system, the Lockado clip provides exceptional reliability and tissue management.

**DESIGN** indicated for use in straight and side-viewing scopes.



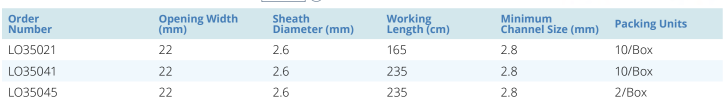
**FENESTRATION HOLES** in both arms to accommodate tissue.

**ANCHORING JEJUNAL FEEDING TUBES** can be used for this indication.

**ATRAUMATIC TEETH** deliver a reliable and secure grip for consistent performance.

closure (22 mm only).

### LOCKADO MAX HEMOSTASIS CLIP\* STERILE 2



<sup>\*</sup>Jaws may not open to maximum reach until placed in contact with tissue.



This convenient specimen container has everything needed to mount tissue specimens before sending them to pathology. The tabs on the lid help seal the box so tissue is protected while it is transported. A tube of push pins is included in the box for mounting the tissue to the specimen pad. Markings on the blue pad help track orientation and include a measurement grid for sizing.

**ESD SPECIMEN TRAY** 

# 

Order Number	Description	Dimensions	Package Units
QB55011	ESD Specimen Tray with pins	5.5" x 5.5" x 2.75"	6/Box

# VISUALIZED DISECTION **SURETRAC TRACTION SYSTEM**



SureTrac<sup>™</sup> retracts tissue to assist in tissue exposure, resection, and removal within the stomach and colon. The SureTrac system features a preloaded elastic silicone band on a primary clip and a secondary clip to anchor on tissue. The superelastic silicone band is designed to retract and release elastic potential energy for dynamic traction; this provides enhanced visualization and enables tissue management while dissecting submucosal lesions.

### Each kit includes:

- · A Primary Device, SureClip® preloaded with a silicone band
- A Secondary Device with the same size clip as the Primary Device but available in either SureClip® or Lockado® clip design.

# SURETRAC KIT STERILE (2)

Order Number	Description	Clip Size	Clipping Device Style	Minimum Channel Size	Package Units
TS63041	SureTrac Elastic Traction Device	11 mm	SureClip	2.8 mm	1/Box
TS63061	SureTrac Elastic Traction Device	16 mm	SureClip	2.8 mm	1/Box
TS63101	SureTrac Elastic Traction Device	11 mm	Lockado	2.8 mm	1/Box
TS63121	SureTrac Elastic Traction Device	16 mm	Lockado	2.8 mm	1/Box

# POLYPECTOMY-RETRIEVAL

# **POLYPECTOMY**

**BRAIDED POLYPECTOMY SNARES** 

FIRM POLYPECTOMY SNARES

**COLD POLYPECTOMY SNARES** 

**ENDOINK** 

**BLUE BEACON** 

NAPOLEON

# RETRIEVAL

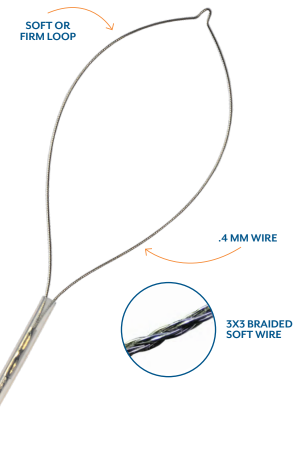
**PROTRAP** 

**POLYP TRAPS** 

**ENTRAP** 

RETRIEVAL FORCEPS





Our line of hot and cold polypectomy snares features effective cutting wires and user-friendly handles at cost-effective prices

- · With the innovative power connector, the snare can be operated and rotated with ease
- Our hot snares are available in a compliant braided wire or a firmer wire for effective tissue acquisition and resection

#### POST SWIVELS FOR EASY CONNECTION



# **KEY BENEFITS**

**SNARE CAN BE ROTATED** 

### SHORTER THROW HANDLE

The handle throw is adjusted according to the snare size. Small and Medium snares have a shorter throw than Large or Extra Large snares. A shorter throw improves comfort for users with smaller hands.

#### **BRAIDED WIRE**

The braided wire combines the tissue acquisition features of a firm snare with the flexibility and smooth deployment of a soft snare. Suitable for daily use in facilities looking to minimize inventory.

**SHORTER THROW** 

### **INNOVATIVE POWER CONNECTION**

The handle features a dedicated power connection, separate from the finger ring slider. This feature permits unrestricted movement and rotation of the snare handle and may reduce procedural delays.



# **BRAIDED SOFTSNARES** STERILE 2

Order Number	Description	Loop Diameter (mm)	Sheath Diameter (Fr)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
PS51011	Mini Braided Oval	10	7	230	2.8	10/Box
PS51021	Small Braided Oval	15	7	230	2.8	10/Box
PS51031	Medium Braided Oval	20	7	230	2.8	10/Box
PS51041	Large Braided Oval	24	7	230	2.8	10/Box
PS51051	Extra Large Braided Oval	30	7	230	2.8	10/Box

# FIRM SNARES STERILE 2

Order Number	Description	Loop Diameter (mm)	Sheath Diameter (Fr)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
PS51071	Mini Oval Firm	10	7	230	2.8	10/Box
PS51081	Small Oval Firm	15	7	230	2.8	10/Box
PS51091	Medium Oval Firm	20	7	230	2.8	10/Box
PS51101	Large Oval Firm	24	7	230	2.8	10/Box
PS51111	Extra Large Oval Firm	30	7	230	2.8	10/Box
PS51121	Jumbo Oval Firm	36	7	230	2.8	10/Box

# FIRM SNARES HEX STERILE 2

Order Number	Description	Loop Diameter (mm)	Sheath Diameter (Fr)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
PS52031	Small Hex Firm	15	7	230	2.8	10/Box
PS52041	Large Hex Firm	25	7	230	2.8	10/Box

Order Number	Description	Package Units
QB51011	3.0 mm Active Cord, Reusable, Bovie 8.0 mm Male Fitting	1/Box



# EFFICIENT RESECTION COLD SNARES

- · Designed specifically to resect diminutive polyps
- · Available in two sizes 10 mm and 15 mm
- Thin cutting wire provides for a guillotine-type cut
- · Loop shape assists in capturing smaller polyps
- Stiffer catheter aids in insertion and provides support during resection



# **KEY BENEFITS**

### **DEDICATED COLD SNARE**

Specifically designed for resecting diminutive polyps using a cold snare technique, the oval or diamond shape loop and flexible wire, capture smaller polyps with ease.

### **THIN WIRE**

The thin .23 mm cutting wire provides a guillotine cut that reduces the force needed to complete the resection and may limit tearing or snagging.

# COMFORTABLE ERGONOMIC HANDLES

Accommodating various hand sizes, the ergonomic three-ring handle features a shortened throw and comfortable grip. The stiff catheter provides support for a smooth effortless cut.

# COLD SNARES STERILE 2

Order Number	Description	Loop Diameter (mm)	Sheath Diameter (Fr)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
CS50011	Diamond Thin Wire	10	7	230	2.8	10/Box
CS50021	Diamond Thin Wire	15	7	230	2.8	10/Box
CS50031	Oval Thin Wire	10	7	230	2.8	10/Box
CS50041	Oval Thin Wire	15	7	230	2.8	10/Box



# ENDOSCOPIC TATTOO ENDOINK

EndolNK™ Endoscopic Marker is a single-use suspension fluid designed to permanently mark lesions in the GI tract. Developed from high purity carbon particles, EndolNK remains in the submucosal injection site, creating a permanent mark to facilitate surgical removal and examination.



# **KEY BENEFITS**

### **RELIABLE MARKER**

Endoscopic tattoo for reliable marking of lesions and areas of reference in the GI tract.

#### 10 ML SYRINGE

Conveniently available in 5 ml and 10 ml configuration to accommodate catheter priming.

### **EASY TO USE**

Sterile fluid supplied in a capped syringe for single patient use.

# **ENDOINK** STERILE 2

Order Number	Description	Package Units
NK62711	EndoINK Endoscopic Marker, 5 ml	5/Box
NK62715	EndoINK Endoscopic Marker, 5 ml	12/Box
NK62721	EndoINK Endoscopic Marker, 10 ml	5/Box
NK62725	EndoINK Endoscopic Marker, 10 ml	12/Box

# BLUE BEACON GI MARKER



- Blue Beacon™ is useful in GI procedures that require a contrast stain to temporarily mark or highlight tissue
- · Can be diluted and introduced to the irrigation, sprayed or injected around the area of interest
- The 0.4% Indigo Carmine solution is supplied sterile in a convenient luer lock 5 ml syringe, 5 syringes per hox
- The 0.8% Indigo Carmine solution is supplied sterile in a 10 ml single-use vial, 10 vials per box



# BLUE BEACON GI MARKER STERILE (2)

Order Number	Description	Package Units
IC62021	Blue Beacon Gl Marker 5 ml Syringe Indigo Carmine 0.4% Sterile	5/Box
IC62061	Blue Beacon GI Marker 10 ml Vial Indigo Carmine 0.8% Sterile	10/Box

This solution is NOT FOR INTRAVENOUS OR INTRAMUSCULAR INJECTION. It is a single-use device indicated for temporary marking of the GI tract.

# SPRAY CATHETER STERILE 2

Order Number	Description	Working Length (cm)	Minimum Channel Size (mm)	Package Units
SC62241	Spray Catheter	220	2.2	20/Box
SC62301	Spray Catheter	250	2.8	20/Box





Estimating the size of a lesion in the GI tract can have significant impact on treatment decisions. Imagine being able to verify the size of a defect down to a millimeter.

The Napoleon™ Endoscopic Measuring Device is a tiny ruler designed to sit next to a lesion in endoscopic view so you can accurately gauge its size. The device lays perpendicular to the delivery catheter for easy visualization.



# NAPOLEON ENDOSCOPIC MEASURING DEVICE STERILE (2)

Order Number	Length of Ruler (mm)	Sheath Diameter (mm)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
MD62631	15	2.3	230	2.8	10/Box
MD62651	30	2.3	230	2.8	10/Box



# PRECISION & CONTROL RETRIEVAL FORCEPS

Single-use grasping forceps for secure removal of tissue or foreign bodies.

- · 3 jaw types
- Ergonomic 3-ring handle
- Entry-exit markers
- Sterile single-use convenience

# RETRIEVAL FORCEPS STERILE

Order Number	Description	Jaw Opening (mm)	Sheath Color	Working Length (cm)	Minimum Channel Size (mm)	Package Units
GF61021	Rat Tooth	6.3	Blue	230	2.8	10/Box
GF61041	Alligator Tooth	8.1	Blue	230	2.8	10/Box
GF61061	Mixed Tooth	8.1	Blue	230	2.8	10/Box



# PROTRAP LUMA

Low-light environments can make identifying diminutive polyps a difficult task. The ProTrap Luma™ In-Line Polyp Trap comes with a built-in light source and 2x magnification to help visualization.

The quick-change trays allow for fast and easy tray swaps to minimize suction downtime. The trays feature a bi-directional design, which allows them to be flipped over to assist in debris clearing. When the sample is collected, the tray with sample can be directly placed in the specimen jar to minimize risks of tissue damage and biohazard exposure.

- · Identify samples with confidence
- · Reduce time off suction
- · Reduce sample handling

# PROTRAP LUMA ②

Order Number	Description	Package Units
TP54411	ProTrap Luma In-Line Polyp Trap	25/Box
TP54421	ProTrap Luma In-Line Polyp Trap Specimen Tray	50/Box



# POLYP RETRIEVAL TRAPS

Polyp Retrieval Traps offer improved efficiency, reduced handling and cost savings. The unique Quad trap features removable collection trays and a secondary filter for peace of mind. The In-line suction polyp trap provides simple in-line installation and easy removal of polyp specimens.

# POLYP TRAPS (2) NON STERILE

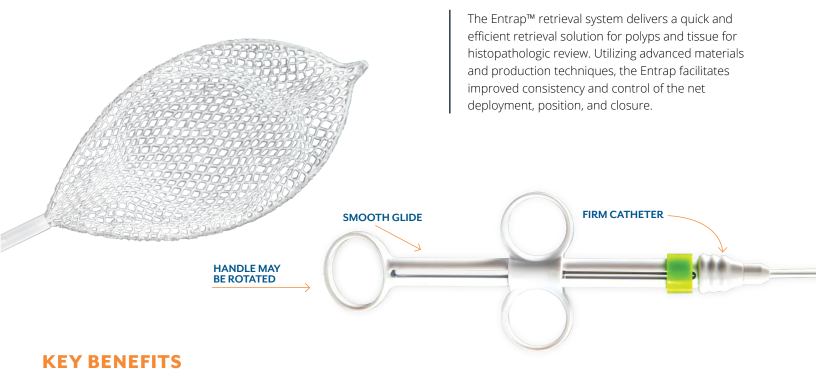
Polyp Retrieval Traps offer improved efficiency, reduced handling and cost savings.

The unique Quad trap features removable collection trays and a secondary filter for peace of mind.

Order Number	Description	Package Units
QL54012	In-Line Suction Polyp Trap	50/Box
PC54011	Polyp Trap with 4 chambers	25/Box
PC54021	Polyp Trap single chamber	25/Box
PC54031	Quad Polyp Trap with removable chambers	25/Box



# DURABLE AND GENTLE ENTRAP POLYP RETRIEVAL NET



### **REFINED NET**

Improved visibility through the net material for identification of the retrieval target. Durable enough for repeated deployment, but soft to gently capture and preserve the specimen.

### **ADVANCED PROCESSES**

Cinching, tearing, and binding of the net material is reduced by the minimal net selvage and bonded net attachment. This increases efficiency and minimizes the time required to reliably capture specimens.

# SMOOTH AND STRONG

A stiffer catheter material improves device insertion into the endoscope and positioning of the net. The additional columnar strength allows for gentle movement of a specimen for optimal capture.

# ENTRAP RETRIEVAL SYSTEM (2) AND AND ADDRESS.

Order Number	Description	Loop Diameter (mm)	Sheath Diameter (Fr)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
NT54511	Entrap Polyp Retrieval Net	30	7	230	2.8	10/Box
NT54515	Entrap Polyp Retrieval Net	30	7	230	2.8	2/Box

# NETIS FB RETRIEVAL NETS STERILE (2)

Order Number	Description	Loop Diameter (mm)	Sheath Diameter (Fr)	Working Length (cm)	Minimum Channel Size (mm)	Package Units
MED-195-NET	Mini FB Retrieval Net	25	7.5	230	2.8	10/Box
MED-201-NET	ESD Retrieval Net	50	7.5	230	2.8	10/Box
MED-203-NET	Std FB Rotatable Net	30	7.5	230	2.8	10/Box
MED-204-NET	Jumbo Rotatable Net	40	7.5	230	2.8	10/Box
MED-217-NET	Entero FB Retrieval Net	30	7.5	260	2.8	10/Box

# PRODUCT REFERENCE CHART

Order Number	Ref#	GTIN	UPN Pouch	Product Family
				•
3.2-EPR-COL-OP	3.2-EPR-COL-OP	00854172008131		EMR-ESD
3.2-EPR-EGD-F	3.2-EPR-EGD-F	00854172008155		EMR-ESD
3.2-EPR-EGD-OP	3.2-EPR-EGD-OP	00854172008162		EMR-ESD
3.2-PED-EGD-F	3.2-PED-EGD-F	00854172008186		EMR-ESD
3.2-PED-EGD-OP	3.2-PED-EGD-OP	00854172008193		EMR-ESD
6.0-PED-EGD	6.0-PED-EGD	00854172008100		EMR-ESD
BB60011	AC01-103.A	16932503560013	BB60010	Infection Prevention
BB60021	AC01-103.P	16932503560020	BB60020	Infection Prevention
BB60041	AC01-108.M	16932503560044	BB60040	Infection Prevention
BB60051	AC01-109.M	16932503560051	BB60050	Infection Prevention
BF40021	NBF02-11018160	16932503540022	BF40020	Biopsy
BF40051	NBF02-11118160	16932503540053	BF40050	Biopsy
BF40091	NBF03-11023230	16932503540091	BF40090	Biopsy
BF40096	NBF03-11023230	56932503540099	BF40094	Biopsy
BF40121	NBF03-11123230	16932503540121	BF40120	Biopsy
BF40126	NBF03-11123230	56932503540129	BF40124	Biopsy
BF40141	NBF12-11018160	16932503540145	BF40140	Biopsy
BF40201	NBF13-11023230	16932503540206	BF40200	Biopsy
BF40206	NBF13-11023230	56932503540204	BF40204	Biopsy
BF40231	NBF13-11123230	16932503540237	BF40230	Biopsy
BF40236	NBF13-11123230	56932503540235	BF40234	Biopsy
BF40286	LCNBF13-10024230	66932503540287	BF40284	Biopsy
BF40306	LCNBF13-10124230	66932503540300	BF40304	Biopsy
BF40401	NBF12-11118160	16932503540404	BF40400	Biopsy
BF40421	NBF63-11123230	16932503540428	BF40420	Biopsy
BF40426	NBF63-11123230	66932503540423	BF40424	Biopsy
BF40441	NBF63-11023230	16932503540442	BF40440	Biopsy
BF40446	NBF63-11023230	66932503540447	BF40444	Biopsy
BF40451	JSNBF63-10128230	16932503540459	BF40450	Biopsy
BF40461	JSNBF63-10028230	16932503540466	BF40460	Biopsy
BF40491	JSNBF63-10133230	16932503540497	BF40490	Biopsy
BF40501	JSNBF63-10033230	16932503540503	BF40500	Biopsy
BF40541	NBF73-11123230	16932503540541	BF40540	Biopsy
BF40546	NBF73-11123230	66932503540546	BF40544	Biopsy
BF40561	NBF73-11023230	16932503540565	BF40560	Biopsy
BF40566	NBF73-11023230	66932503540560	BF40564	Biopsy
CATHGUIDE	CATHGUIDE	00854172008254		EMR-ESD
CB62411	CB10-0030/09-S	16932503562413	CB62410	Dilation
CF48331	CF165-B	16932503548332	CF48330	EMR-ESD
CF48361	CF230-B	16932503548363	CF48360	EMR-ESD
CP62121	CTP-01025	16932503562123	CP62120	Infection Prevention
CP62131	CTP-02025	16932503562130	CP62130	Infection Prevention
CS50011	CS3-11023230	16932503550014	CS50010	Polypectomy & Retrieval
CS50021	CS3-11523230	16932503550021	CS50020	Polypectomy & Retrieval
CS50031	CS3-21023230	16932503550038	CS50030	Polypectomy & Retrieval
CS50041	CS3-21523230	16932503550045	CS50040	Polypectomy & Retrieval
CS50051	CS2-21023231	16932503550052	CS50050	EMR-ESD
CS50061	CS2-21523231	16932503550069	CS50060	EMR-ESD
CS50071	CS2-22023231	16932503550076	CS50070	EMR-ESD
CY49021	CYB-20S-18C	16932503549025	CY49020	Biopsy
CY49051	CYB-30S-24C	16932503549056	CY49050	Biopsy
DB25011	BID-15-60-01	16932503525012	DB25010	Dilation
DB25012	BID-15-60-01	26932503525019	DB25010	Dilation



Order Number	Ref#	GTIN	UPN Pouch	Product Family
DG25111	DG-18-08-21	16932503525111	DG25110	Dilation
EPR-TRAP	EPR-TRAP	10854172008206		EMR-ESD
ES34591	EUS-22-1-N	16932503534595	ES34590	EUS
ES34601	EUS-22-0-N	16932503534601	ES34600	EUS
ES34611	EUS-25-1-N	16932503534618	ES34610	EUS
ES34621	EUS-25-0-N	16932503534625	ES34620	EUS
ES34631	EUS-19-0-F	16932503534632	ES34630	EUS
ES34641	EUS-22-0-F	16932503534649	ES34640	EUS
ES34661	EUS-19-1-F	16932503534663	ES34660	EUS
ES34671	EUS-22-1-F	16932503534670	ES34670	EUS
ESS-SYS-KIT	ESS-SYS-KIT			EMR-ESD
ESS-VAC-BAG	ESS-VAC-BAG	07612367031707		EMR-ESD
ET80010	NST01-222-18.060	06932503580014	ET80010	Nitinol Stents
ET80020	NST01-222-18.080	06932503580021	ET80020	Nitinol Stents
ET80030	NST01-222-18.100	06932503580021	ET80030	Nitinol Stents
ET80040	NST01-222-18.120	06932503580045	ET80040	Nitinol Stents
ET80050	NST01-222-18.140	06932503580052	ET80050	Nitinol Stents
ET80060	NST01-222-18.150	06932503580052	ET80060	Nitinol Stents
ET80070	NST01-222-78.130	06932503580076	ET80070	Nitinol Stents
ET80080	NST01-222-20.000	06932503580070	ET80080	Nitinol Stents
ET80090	NST01-222-20.000	06932503580090	ET80090	Nitinol Stents
ET80100	NST01-222-20.100	06932503580090	ET80100	Nitinol Stents
ET80110	NST01-222-20.140	06932503580100	ET80110	Nitinol Stents
ET80120	NST01-222-20.140	06932503580113	ET80120	Nitinol Stents
ET80120	NST01-222-20.130	06932503580120	ET80130	Nitinol Stents
ET80140	NST01-222-22.080	06932503580137	ET80140	Nitinol Stents
ET80150	NST01-222-22.000	06932503580144	ET80150	Nitinol Stents
ET80160	NST01-222-22.100	06932503580151	ET80160	Nitinol Stents
ET80170	NST01-222-22.120	06932503580175	ET80170	Nitinol Stents
ET80170	NST01-222-22.140	06932503580173	ET80180	Nitinol Stents
ET80190	NST01-224-18.060	06932503580199	ET80190	Nitinol Stents
ET80200	NST01-224-18.080	06932503580205	ET80200	Nitinol Stents
ET80200	NST01-224-18.100	06932503580203	ET80210	
ET80210	NST01-224-18.120		ET80220	Nitinol Stents Nitinol Stents
		06932503580229	ET80230	Nitinol Stents
ET80230	NST01-224-18.140	06932503580236		Nitinol Stents
ET80240	NST01-224-18.150	06932503580243	ET80240	
ET80250	NST01-224-20.060	06932503580250	ET80250	Nitinol Stents
ET80260	NST01-224-20.080	06932503580267	ET80260	Nitinol Stents
ET80270	NST01-224-20.100	06932503580274	ET80270	Nitinol Stents
ET80280	NST01-224-20.120	06932503580281	ET80280	Nitinol Stents
ET80290	NST01-224-20.140	06932503580298	ET80290	Nitinol Stents
ET80300	NST01-224-20.150	06932503580304	ET80300	Nitinol Stents
ET80310	NST01-224-22.060	06932503580311	ET80310	Nitinol Stents
ET80320	NST01-224-22.080	06932503580328	ET80320	Nitinol Stents
ET80330	NST01-224-22.100	06932503580335	ET80330	Nitinol Stents
ET80340	NST01-224-22.120	06932503580342	ET80340	Nitinol Stents
ET80350	NST01-224-22.140	06932503580359	ET80350	Nitinol Stents
ET80360	NST01-224-22.150	06932503580366	ET80360	Nitinol Stents
ET80510	NST61-224-18.060	06932503580519	ET80510	Nitinol Stents
ET80520	NST61-224-18.080	06932503580526	ET80520	Nitinol Stents
ET80530	NST61-224-18.100	06932503580533	ET80530	Nitinol Stents
ET80540	NST61-224-18.120	06932503580540	ET80540	Nitinol Stents
ET80550	NST61-224-18.140	06932503580557	ET80550	Nitinol Stents
ET80560	NST61-224-20.060	06932503580564	ET80560	Nitinol Stents
ET80570	NST61-224-20.080	06932503580571	ET80570	Nitinol Stents
ET80580	NST61-224-20.100	06932503580588	ET80580	Nitinol Stents

ERROPO	Order	Ref#	GTIN	UPN Pouch	Product
ET80600	Number	Rei #			Family
ERB660   NST61-224-22.060					
FRBIGO					
E180630	ET80610			ET80610	Nitinol Stents
ERB0640 N3T61-224-22,120 06932503580649 ET80.640 Nitrol Sterets ER30850 N3T61-224-22,140 06932503580656 ET80.650 Nitrol Sterets EVX-1015 PVB-06/86-6/18-M 56932503580670 EVX-10104 Dilation EVX-1025 PVB-08/86-6/18-M 56932503540270 EVX-10204 Dilation EVX-1025 PVB-08/86-6/18-M 56932503524027 EVX-10204 Dilation EVX-1025 PVB-12/86-6/18-M 5693250352404 EVX-10204 Dilation EVX-1025 PVB-12/86-6/18-M 5693250352404 PVX-10204 Dilation EVX-1025 PVB-12/86-6/18-M 5693250352404 PVX-10204 Dilation EVX-1025 PVB-12/86-6/18-M 5693250352405 PVX-10204 Dilation EVX-1025 PVB-12/86-6/18-M 5693250352405 PVX-10204 Dilation EVX-1025 PVB-12/86-6/18-M 5693250352405 PVX-10204 Dilation EVX-1025 PVB-12/86-6/18-S 5693250352405 PVX-10204 Dilation EVX-1025 PVB-12/86-6/18-S 56932503524062 PVX-10204 Dilation EVX-1025 PVB-12/86-6/18-S 56932503524062 PVX-10204 Dilation EVX-1025 PVB-12/86-6/18-S 56932503524062 PVX-10204 Dilation EVX-1025 PVB-12/86-6/18-S 5693250352413 PVX-1024 Dilation EVX-1025 PVB-12/86-6/18-S 5693250352413 PVX-1024 Dilation EVX-1025 PVB-12/86-6/18-S 5693250352413 PVX-1024 Dilation EVX-1125 PVB-12/86-6/18-S 5693250352414 PVX-1024 Dilation EVX-1125 PVB-12/86-6/18-S 569325035014 FVB-1024 Dilation EVX-1125 PVB-12/86-6/18-S 5693250350104 FVB-	ET80620	NST61-224-22.080	06932503580625	ET80620	
FIRBOSIO	ET80630		06932503580632	ET80630	Nitinol Stents
FW24015   FW8-08/80-6/18-M   56932503524020   FW24024   Dilation	ET80640	NST61-224-22.120	06932503580649	ET80640	Nitinol Stents
FW24025   FW8-08/80-6/18-M   56932503524007   FW24034   Dilation   FW24035   FW8-10/80-6/18-M   56932503524037   FW24034   Dilation   FW24055   FW8-15/80-6/18-M   56932503524031   FW24044   Dilation   FW24055   FW8-15/80-6/18-M   56932503524081   FW24044   Dilation   FW24055   FW8-15/80-6/18-M   56932503524081   FW24044   Dilation   FW24075   FW8-06/80-6/18-S   56932503524082   FW24044   Dilation   FW24075   FW8-06/80-6/18-S   56932503524082   FW24084   Dilation   FW24085   FW8-06/80-6/18-S   56932503524082   FW24084   Dilation   FW24085   FW8-10/80-6/18-S   56932503524082   FW24044   Dilation   FW24095   FW8-10/80-6/18-S   56932503524082   FW24044   Dilation   FW24105   FW8-12/80-6/18-S   56932503524105   FW24104   Dilation   FW24105   FW8-12/80-6/18-S   56932503524105   FW24104   Dilation   FW24145   FW8-18/80-6/18-S   56932503524105   FW24144   Dilation   FW24145   FW8-18/80-6/18-S   56932503524105   FW24144   Dilation   FW24145   FW8-18/80-6/18-S   56932503524105   FW24144   Dilation   FW24145   FW8-18/80-6/18-S   56932503524113   FW24144   Dilation   FW24155   FW8-2000-6/18-S   56932503524114   FW24164   Dilation   FW24175   FW8-06/55-6/23-S   56932503524181   FW24164   Dilation   FW24195   FW8-19/55-6/23-S   56932503524181   FW24144   Dilation   FW24195   FW8-19/55-6/23-S   56932503524181   FW24194   Dilation   FW24195   FW8-19/55-6/23-S   56932503524181   FW24124   Dilation   FW24225   FW8-19/55-6/23-S   56932503524211   FW24224   Dilation   FW24225   FW8-19/55-6/23-S   56932503524211   FW24224   Dilation   FW24225   FW8-19/55-6/23-S   56932503524211   FW24214   Dilation   FW24225   FW8-19/55-6/23-S   56932503524211   FW24214   Dilation   FW24225   FW8-19/55-6/23-S   56932503520354   FW8-19/56-6/23-S   56932503504024   FW24040   FW8-19/56-6/23-S   56932503503504024   FW24040   FW8-19/56-6/23-S   56932503503604   FW24040	ET80650			ET80650	Nitinol Stents
FW24035   FW8-10/80-6/18-M   \$6932503524034   FW24044   Dilation   FW24045   FW8-12/80-6/18-M   \$6932503524044   FW24044   Dilation   FW24065   FW8-18/80-6/18-M   \$6932503524068   FW24064   Dilation   FW24066   FW8-18/80-6/18-M   \$6932503524068   FW24064   Dilation   FW24065   FW8-18/80-6/18-S   \$6932503524068   FW240404   Dilation   FW24075   FW8-06/80-6/18-S   \$6932503524062   FW24084   Dilation   FW24085   FW8-10/80-6/18-S   \$6932503524099   FW24094   Dilation   FW24095   FW8-10/80-6/18-S   \$6932503524099   FW24094   Dilation   FW24125   FW8-18/80-6/18-S   \$6932503524199   FW24124   Dilation   FW24125   FW8-18/80-6/18-S   \$6932503524192   FW24124   Dilation   FW24125   FW8-18/80-6/18-S   \$6932503524129   FW24124   Dilation   FW24125   FW8-18/80-6/18-S   \$6932503524130   FW24144   Dilation   FW24145   FW8-18/80-6/18-S   \$6932503524130   FW24144   Dilation   FW24145   FW8-06/35-6/23-S   \$6932503524130   FW24144   Dilation   FW24145   FW8-06/35-6/23-S   \$6932503524167   FW24164   Dilation   FW24185   FW8-06/35-6/23-S   \$6932503524181   FW24184   Dilation   FW24185   FW8-10/55-6/23-S   \$6932503524181   FW24184   Dilation   FW24195   FW8-10/55-6/23-S   \$6932503524181   FW24184   Dilation   FW24195   FW8-10/55-6/23-S   \$6932503524204   FW24204   Dilation   FW24195   FW8-10/55-6/23-S   \$6932503524204   FW24204   Dilation   FW24215   FW8-10/55-6/23-S   \$693250350254204   FW24204   Dilation   FW24205   FW8-10/55-6/23-S   \$693250350254204   FW24204   Dilation   FW34205   FW8-10/55-6/23-S   \$693250350254204   FW24204   Dilation   FW34205   FW8-10/55-6	FW24015	FWB-06/80-6/18-M	56932503524013	FW24014	Dilation
FW2-1045	FW24025	FWB-08/80-6/18-M	56932503524020	FW24024	Dilation
FW24055   FW8-18/80-6/18-M   56932503524051   FW2-2064   Dilation   FW2-1065   FW8-18/80-6/18-M   56932503524068   FW2-4064   Dilation   FW2-1085   FW8-108/80-6/18-S   56932503524082   FW2-2064   Dilation   FW2-1085   FW8-08/80-6/18-S   56932503524082   FW2-2064   Dilation   FW2-1085   FW8-10/80-6/18-S   56932503524082   FW2-2046   Dilation   FW2-1075   FW8-12/80-6/18-S   56932503524095   FW2-2044   Dilation   FW2-1075   FW8-12/80-6/18-S   56932503524105   FW2-1044   Dilation   FW2-1075   FW8-12/80-6/18-S   56932503524129   FW2-1044   Dilation   FW2-1075   FW8-12/80-6/18-S   56932503524130   FW2-1044   Dilation   FW2-1055   FW8-12/80-6/18-S   56932503524140   FW2-1045   Dilation   FW2-1055   FW8-12/80-6/18-S   56932503524140   FW2-1045   Dilation   FW2-1055   FW8-12/80-6/18-S   56932503524141   FW2-1045   Dilation   FW2-1075   FW8-10/55-6/23-S   56932503524181   FW2-1045   Dilation   FW2-1075   FW8-10/55-6/23-S   56932503524181   FW2-1045   Dilation   FW2-1075   FW8-10/55-6/23-S   56932503524181   FW2-1044   Dilation   FW2-1075   FW8-10/55-6/23-S   56932503524181   FW2-1045   Dilation   FW2-1075   FW8-18/55-6/23-S   56932503524181   FW2-1045   Dilation   FW2-1075   FW8-1075-6/23-S   56932503524181   FW2-1045   Dilation   FW2-1075   FW8-1075-6/23-S   56932503502418   FW2-1074   Dilation   FW2-1075   FW8-1075-6/23-S   5693250350354185   FW2-1074   Dilation   FW2-1075   FW8-1075-6/23-S   5693250350354185   FW2-1074   Dilation   FW2-1075   FW8-1075-6/23-S   5693250350077   GF01000   Polypectomy & Retrieval   GF01001   MTN-BM-6/376-A   16932503510015   GW10010   Billary   GW10011   MTN-BM-6/376-A   16932503510015   GW10010   Billary   GW10011   MTN-BM-80/45-A   16932503510015   GW10010   Billary   GW10011   MTN-BM-80/45-A   16932503510017   GW	FW24035	FWB-10/80-6/18-M	56932503524037	FW24034	Dilation
FW24055   FWB-18/80-6/18-M   56932503524075   FW24074   Dilation   FW24075   FW8-06/80-6/18-5   56932503524075   FW24074   Dilation   FW24095   FW8-10/80-6/18-5   56932503524095   FW24094   Dilation   FW24095   FW8-10/80-6/18-5   56932503524099   FW24094   Dilation   FW24105   FW8-10/80-6/18-5   56932503524099   FW24104   Dilation   FW24125   FW8-16/80-6/18-5   56932503524129   FW24124   Dilation   FW24125   FW8-18/80-6/18-5   56932503524129   FW24124   Dilation   FW24145   FW8-18/80-6/18-5   56932503524139   FW24144   Dilation   FW24145   FW8-18/80-6/18-5   56932503524143   FW24144   Dilation   FW24155   FW8-2080-6/18-5   56932503524157   FW24164   Dilation   FW24175   FW8-08/55-6/23-5   56932503524167   FW24164   Dilation   FW24175   FW8-08/55-6/23-5   56932503524174   FW24174   Dilation   FW24195   FW8-10/55-6/23-5   5693250352418   FW24194   Dilation   FW24195   FW8-12/55-6/23-5   5693250352418   FW24194   Dilation   FW242195   FW8-12/55-6/23-5   56932503524211   FW24194   Dilation   FW24215   FW8-18/55-6/23-5   56932503524211   FW24124   Dilation   FW24225   FW8-18/55-6/23-5   56932503524211   FW24214   Dilation   FW24225   FW8-18/55-6/23-5   56932503524211   FW24214   Dilation   FW24225   FW8-18/55-6/23-5   56932503524211   FW24214   Dilation   FW24225   FW8-18/55-6/23-5   5693250356041   GF61040   Polypectomy & Retrieval   GF61041   NGF13-11023230   16932503510045   GW10000   Polypectomy & Retrieval   GF61041   NGF13-11023230   1693250351005   GW1000   Billary   GW10001   MTN-8M-63/25-A   1693250351005   GW10000   Billary   GW10001   MTN-8M-63/25-A   16932503510025   GW10000   Billary   GW10001   MTN-8M-63/25-A   16932503510025   GW10000   Billary   GW10001   MTN-8M-63/45-A   16932503510004   GW10000   Billary   GW10001   MTN-8M-89/6-A   16932503510005   GW10000   Billary   GW10001   MTN-8M-89/6-A   16932503510004   GW10000   Billary   GW10001   MTN-8M-89/6-A   16932503510004   GW10000   Billary   GW10001   MTN-8M-89/6-A   16932503510004   GW10000   Billary   GW10001   MTN-8M-89/6-A   169325035310004	FW24045	FWB-12/80-6/18-M	56932503524044	FW24044	Dilation
FW24075   FW8-06/80-6/18-5   56932503524075   FW24084   Dilation	FW24055	FWB-15/80-6/18-M	56932503524051	FW24054	Dilation
FW24085   FWB-08/80-6/18-5   56932503524082   FW24094   Dilation	FW24065	FWB-18/80-6/18-M	56932503524068	FW24064	Dilation
FW24095   FW8-10/80-6/18-5   56932503524099   FW24094   Dilation   FW24105   FW8-12/80-6/18-5   56932503524105   FW241124   Dilation   FW24145   FW8-18/80-6/18-5   56932503524129   FW24144   Dilation   FW24145   FW8-18/80-6/18-5   56932503524143   FW24144   Dilation   FW24155   FW8-18/80-6/18-5   56932503524143   FW24144   Dilation   FW24155   FW8-08/55-6/23-5   56932503524167   FW24164   Dilation   FW24175   FW8-08/55-6/23-5   56932503524167   FW24174   Dilation   FW24175   FW8-08/55-6/23-5   56932503524174   FW24174   Dilation   FW24175   FW8-08/55-6/23-5   56932503524181   FW24184   Dilation   FW24195   FW8-12/55-6/23-5   56932503524181   FW24194   Dilation   FW24195   FW8-12/55-6/23-5   56932503524181   FW24194   Dilation   FW24205   FW8-18/55-6/23-5   56932503524211   FW24144   Dilation   FW24225   FW8-18/55-6/23-5   56932503524211   FW24144   Dilation   FW24225   FW8-18/55-6/23-5   56932503524228   FW24224   Dilation   FW24225   FW8-18/55-6/23-5   56932503524228   FW24224   Dilation   FW24225   FW8-18/55-6/23-5   56932503504228   FW24224   Dilation   FW24225   FW8-10/33230   16932503561027   GF61020   Polypectomy & Retrieval   GF61041   NGF13-11023230   16932503510018   GW10010   Billiary   GW10011   MTN-8M-63/6-A   16932503510018   GW10010   Billiary   GW10011   MTN-8M-63/6-A   16932503510018   GW10010   Billiary   GW10011   MTN-8M-63/45-A   16932503510025   GW10030   Billiary   GW10011   MTN-8M-63/45-A   16932503510049   GW10000   Billiary   GW10011   MTN-8M-89/26-A   16932503510049   GW10000   Billiary   GW10011   MTN-8M-89/46-A   16932503510049   GW1000	FW24075	FWB-06/80-6/18-S	56932503524075	FW24074	Dilation
FW24105         FW8-12/80-6/18-5         56932503524105         FW24104         Dilation           FW24125         FWB-15/80-6/18-5         56932503524129         FW241144         Dilation           FW24145         FWB-18/80-6/18-5         56932503524150         FW24154         Dilation           FW24155         FWB-20/80-6/18-5         56932503524150         FW24154         Dilation           FW24165         FWB-06/55-6/23-5         56932503524161         FW24164         Dilation           FW24175         FWB-08/85-6/23-5         56932503524181         FW24174         Dilation           FW24185         FWB-10/55-6/23-5         56932503524181         FW24184         Dilation           FW242195         FWB-12/55-6/23-5         56932503524181         FW24184         Dilation           FW24215         FWB-18/55-6/23-5         56932503524218         FW24204         Dilation           FW24225         FWB-18/55-6/23-5         56932503524218         FW24214         Dilation           FW24225         FWB-18/55-6/23-5         56932503524218         FW24214         Dilation           GF61041         NGF33-1102330         1693250351027         GF61020         Polypectomy & Retrieval           GF61041         NGF33-1023330         1693250351002	FW24085	FWB-08/80-6/18-S	56932503524082	FW24084	Dilation
FW24125         FW8-15/80-6/18-5         56932503524129         FW24124         Dilation           FW24145         FWB-16/80-6/18-5         56932503524143         FW24144         Dilation           FW24155         FWB-20/80-6/18-5         56932503524167         FW24164         Dilation           FW24165         FWB-06/55-6/23-5         56932503524167         FW24164         Dilation           FW24175         FWB-10/55-6/23-5         56932503524178         FW24184         Dilation           FW24185         FWB-10/55-6/23-5         56932503524181         FW24184         Dilation           FW24195         FWB-12/55-6/23-5         56932503524204         FW24194         Dilation           FW24205         FWB-18/55-6/23-5         56932503524204         FW24204         Dilation           FW24215         FWB-18/55-6/23-5         56932503524208         FW24214         Dilation           FW24225         FWB-18/55-6/23-5         5693250351027         GF61020         Polypectomy & Retrieval           GF61021         NGF03-11023230         16932503510027         GF61020         Polypectomy & Retrieval           GF61061         NGF33-11023230         16932503510018         GW10010         Billary           GW10021         MTN-BM-63/26-A         1693250351	FW24095	FWB-10/80-6/18-S	56932503524099	FW24094	Dilation
FW24145         FW8-18/80-6/18-S         56932503524143         FW24144         Dilation           FW24155         FW8-20/80-6/18-S         56932503524167         FW24164         Dilation           FW24165         FW8-06/55-6/23-S         56932503524174         FW24164         Dilation           FW24175         FW8-08/55-6/23-S         56932503524174         FW24174         Dilation           FW24175         FW8-10/55-6/23-S         56932503524188         FW24194         Dilation           FW24195         FW8-12/55-6/23-S         56932503524204         FW24040         Dilation           FW24205         FW8-18/55-6/23-S         56932503524218         FW24214         Dilation           FW24225         FW8-18/55-6/23-S         5693250352421         FW24204         Dilation           FW24225         FW8-18/55-6/23-S         5693250352422         FW24224         Dilation           FW24225         FW8-18/55-6/23-S         56932503561027         GF61020         Polypectomy & Retrieval           GF61021         NGF03-11023230         16932503510027         GF61020         Polypectomy & Retrieval           GF61041         NGF13-11023230         16932503510025         GF61020         Polypectomy & Retrieval           GF61041         NGF3-11023230	FW24105	FWB-12/80-6/18-S	56932503524105	FW24104	Dilation
FW24155         FWB-00/55-6/23-5         56932503524150         FW24154         Dilation           FW24165         FWB-06/55-6/23-5         56932503524174         FW24164         Dilation           FW24175         FWB-08/55-6/23-5         56932503524174         FW24174         Dilation           FW24185         FWB-10/55-6/23-5         56932503524181         FW24184         Dilation           FW24195         FWB-12/55-6/23-5         56932503524024         FW24204         Dilation           FW24205         FWB-18/55-6/23-5         56932503524211         FW24214         Dilation           FW24215         FWB-18/55-6/23-5         56932503524211         FW24214         Dilation           FW24225         FWB-20/55-6/23-5         56932503524211         FW24214         Dilation           FW16021         NGF03-11023230         16932503561027         GF61020         Polypectomy & Retrieval           GF61061         NGF3-11023230         1693250351005         GF61060         Polypectomy & Retrieval           GF61061         MCF3-11023230         1693250351005         GF61060         Polypectomy & Retrieval           GF61061         MTN-BM-63/6-A         16932503510025         GW10020         Biliary           GW10011         MTN-BM-63/6-A-1         16	FW24125	FWB-15/80-6/18-S	56932503524129	FW24124	Dilation
FW24165         FWB-06/55-6/23-S         56932503524167         FW24164         Dilation           FW24175         FWB-08/55-6/23-S         56932503524181         FW24184         Dilation           FW24185         FWB-10/55-6/23-S         56932503524181         FW24184         Dilation           FW24195         FWB-12/55-6/23-S         56932503524198         FW24194         Dilation           FW24195         FWB-12/55-6/23-S         56932503524240         FW24204         Dilation           FW24215         FWB-18/55-6/23-S         56932503524228         FW24224         Dilation           FW24225         FWB-20/55-6/23-S         56932503561027         GF61020         Polypectomy & Retrieval           GF61021         NGF03-11023220         16932503561027         GF61040         Polypectomy & Retrieval           GF61061         NGF33-11023220         1693250351005         GF61060         Polypectomy & Retrieval           GW10011         MTN-BM-63/26-A-1         16932503510025         GW10010         Biliary           GW10021         MTN-BM-63/26-A-1         16932503510032         GW10030         Biliary           GW10031         MTN-BM-89/34-A-1         16932503510032         GW10030         Biliary           GW10031         MTN-BM-89/34-A-5	FW24145	FWB-18/80-6/18-S	56932503524143	FW24144	Dilation
FW24175         FW8-08/55-6/23-S         56932503524174         FW24174         Dilation           FW24185         FW8-10/55-6/23-S         56932503524181         FW241184         Dilation           FW24195         FW8-12/55-6/23-S         56932503524198         FW24194         Dilation           FW24205         FWB-15/55-6/23-S         56932503524204         FW24204         Dilation           FW24215         FWB-18/55-6/23-S         56932503524211         FW24214         Dilation           FW24225         FWB-20/55-6/23-S         56932503561027         GF61020         Polypectomy & Retrieval           GF61021         NGF03-11023230         16932503561027         GF61020         Polypectomy & Retrieval           GF61041         NGF13-11023230         16932503510015         GF61040         Polypectomy & Retrieval           GF61061         NGF33-11023230         16932503510018         GW10010         Billiary           GW10021         MTN-BM-63/26-A         16932503510018         GW10020         Billiary           GW10031         MTN-BM-63/26-A-J         16932503510025         GW10030         Billiary           GW10051         MTN-BM-89/26-A         16932503510049         GW10050         Billiary           GW10061         MTN-BM-89/26-A-J	FW24155	FWB-20/80-6/18-S	56932503524150	FW24154	Dilation
FW24185         FWB-10/55-6/23-S         56932503524181         FW24194         Dilation           FW24195         FWB-12/55-6/23-S         56932503524198         FW24194         Dilation           FW24205         FWB-15/55-6/23-S         56932503524204         FW24204         Dilation           FW24215         FWB-18/55-6/23-S         56932503524218         FW24214         Dilation           FW24225         FWB-20/55-6/23-S         56932503561027         GF61020         Polypectomy & Retrieval           GF61021         NGF03-11023230         16932503561027         GF61060         Polypectomy & Retrieval           GF61061         NGF33-11023230         16932503561065         GF61060         Polypectomy & Retrieval           GF61061         NGF33-11023230         16932503510018         GW10010         Billary           GW10021         MTN-BM-63/26-A-J         16932503510025         GW10020         Billary           GW10021         MTN-BM-63/26-A-J         16932503510024         GW10020         Billary           GW10031         MTN-BM-89/26-A-J         16932503510069         GW100050         Billary           GW10051         MTN-BM-89/26-A-S         16932503510070         GW10070         Billary           GW10081         MTN-BM-89/26-A-J         <	FW24165	FWB-06/55-6/23-S	56932503524167	FW24164	Dilation
FW24195 FW8-12/55-6/23-5 56932503524198 FW24194 Dilation FW24205 FW8-15/55-6/23-5 56932503524204 FW24204 Dilation FW24215 FW8-18/55-6/23-5 56932503524211 FW24214 Dilation FW24225 FW8-20/55-6/23-5 56932503524211 FW24214 Dilation FW24225 FW8-20/55-6/23-5 56932503524228 FW24224 Dilation FW24225 FW8-20/55-6/23-5 56932503524228 FW24224 Dilation FW24225 FW8-20/55-6/23-5 56932503561027 GF61020 Polypectomy & Retrieval GF61021 NGF03-11023230 16932503561027 GF61020 Polypectomy & Retrieval GF61041 NGF13-11023230 16932503561065 GF61060 Polypectomy & Retrieval GW10011 MTN-BM-63/26-A 16932503510018 GW10010 Biliary GW10021 MTN-BM-63/26-A 16932503510025 GW10020 Biliary GW10031 MTN-BM-63/45-A 16932503510025 GW10020 Biliary GW10031 MTN-BM-63/45-A 16932503510032 GW10030 Biliary GW10051 MTN-BM-89/26-A 16932503510049 GW10040 Biliary GW10061 MTN-BM-89/26-A 16932503510066 GW10050 Biliary GW10071 MTN-BM-89/26-A-1 16932503510070 GW10070 Biliary GW10091 MTN-BM-89/26-A-1 16932503510070 GW10070 Biliary GW10091 MTN-BM-89/26-A-1 16932503510087 GW10080 Biliary GW10091 MTN-BM-89/26-A-1 16932503510070 GW10070 Biliary GW10011 MTN-BM-89/26-A-1 16932503510070 GW10070 Biliary GW10011 MTN-BM-89/26-A-1 16932503510070 GW10070 Biliary GW10011 MTN-BM-89/45-A 16932503510070 GW10000 Biliary GW10011 MTN-BM-89/45-A-1 16932503510070 GW10100 Biliary GW10111 MTN-BM-89/45-A-1 1693250351010 GW10100 Biliary GW10111 MTN-BM-89/45-A-1 1693250351017 GW10110 Biliary GW10121 MTN-BM-89/45-A-1 1693250351017 GW10110 Biliary GW10121 MTN-BM-89/45-A-1 16932503530104 GW1020 Biliary GW1021 MTN-BM-89/45-A-1 1693250353004 HEM054355 HEM054355 HEM054355 HE	FW24175	FWB-08/55-6/23-S	56932503524174	FW24174	Dilation
FW24205         FW8-15/55-6/23-5         56932503524204         FW24204         Dilation           FW24215         FWB-18/55-6/23-5         56932503524211         FW24214         Dilation           FW24225         FWB-18/55-6/23-5         56932503524228         FW24224         Dilation           GF61021         NGF03-11023230         16932503561027         GF61020         Polypectomy & Retrieval           GF61041         NGF13-11023230         16932503561041         GF61060         Polypectomy & Retrieval           GF61061         NGF33-11023230         16932503510018         GW10010         Biliary           GW10021         MTN-BM-63/26-A         169325035100125         GW10020         Biliary           GW10031         MTN-BM-63/26-A-J         16932503510025         GW10030         Biliary           GW10031         MTN-BM-63/45-A-J         16932503510049         GW100040         Biliary           GW10051         MTN-BM-63/45-A-J         16932503510049         GW10060         Biliary           GW10061         MTN-BM-89/26-A-S         16932503510063         GW10060         Biliary           GW10071         MTN-BM-89/45-A-J-S         16932503510087         GW10070         Biliary           GW10091         MTN-BM-89/45-A-J-S         16932503510	FW24185	FWB-10/55-6/23-S	56932503524181	FW24184	Dilation
FW24215         FW8-18/55-6/23-S         56932503524211         FW24214         Dilation           FW24225         FW8-20/55-6/23-S         56932503524228         FW24224         Dilation           GF61021         NGF03-11023230         16932503561027         GF61040         Polypectomy & Retrieval           GF61041         NGF13-11023230         16932503561065         GF61040         Polypectomy & Retrieval           GF61061         NGF33-11023230         16932503510018         GW10010         Biliary           GW10011         MTN-BM-63/26-A         16932503510025         GW10020         Biliary           GW10021         MTN-BM-63/45-A-J         16932503510025         GW10030         Biliary           GW10031         MTN-BM-63/45-A-J         16932503510025         GW10030         Biliary           GW10041         MTN-BM-63/45-A-J         16932503510049         GW10040         Biliary           GW10051         MTN-BM-89/26-A-S         16932503510063         GW10050         Biliary           GW10061         MTN-BM-89/26-A-J         16932503510070         GW10080         Biliary           GW10081         MTN-BM-89/26-A-J         16932503510087         GW10080         Biliary           GW10091         MTN-BM-89/45-A-S         16932503510084 <td>FW24195</td> <td>FWB-12/55-6/23-S</td> <td>56932503524198</td> <td>FW24194</td> <td>Dilation</td>	FW24195	FWB-12/55-6/23-S	56932503524198	FW24194	Dilation
FW24225         FWB-20/55-6/23-S         56932503524228         FW24224         Dilation           GF61021         NGF03-11023230         16932503561027         GF61020         Polypectomy & Retrieval           GF61041         NGF13-11023230         16932503561041         GF61060         Polypectomy & Retrieval           GF61061         NGF33-11023230         16932503561065         GF61060         Polypectomy & Retrieval           GW10011         MTN-BM-63/26-A         16932503510018         GW10010         Biliary           GW10021         MTN-BM-63/26-A-J         16932503510025         GW10020         Biliary           GW10031         MTN-BM-63/45-A-J         16932503510025         GW10030         Biliary           GW10041         MTN-BM-63/45-A-J         16932503510029         GW10040         Biliary           GW10051         MTN-BM-89/26-A-S         16932503510063         GW10060         Biliary           GW10061         MTN-BM-89/26-A-J         16932503510070         GW10070         Biliary           GW10071         MTN-BM-89/26-A-J         16932503510070         GW10070         Biliary           GW10081         MTN-BM-89/45-A-J         16932503510074         GW10090         Biliary           GW10091         MTN-BM-89/45-A-J         169	FW24205	FWB-15/55-6/23-S	56932503524204	FW24204	Dilation
GF61021         NGF03-11023230         16932503561027         GF61020         Polypectomy & Retrieval           GF61041         NGF13-11023230         16932503561041         GF61040         Polypectomy & Retrieval           GF61061         NGF33-11023230         16932503510055         GF61060         Polypectomy & Retrieval           GW10011         MTN-BM-63/26-A         16932503510018         GW10010         Biliary           GW10021         MTN-BM-63/26-A         16932503510025         GW10030         Biliary           GW10031         MTN-BM-63/45-A         16932503510032         GW10030         Biliary           GW10051         MTN-BM-89/26-A         16932503510056         GW10050         Biliary           GW10061         MTN-BM-89/26-A         16932503510056         GW10070         Biliary           GW10071         MTN-BM-89/26-A-J         16932503510070         GW10070         Biliary           GW10081         MTN-BM-89/26-A-J-S         16932503510087         GW10080         Biliary           GW10091         MTN-BM-89/45-A-A         16932503510094         GW10000         Biliary           GW10101         MTN-BM-89/45-A-J         16932503510094         GW10100         Biliary           GW10101         MTN-BM-89/45-A-J         1693250351	FW24215	FWB-18/55-6/23-S	56932503524211	FW24214	Dilation
GF61041         NGF13-11023230         16932503561041         GF61040         Polypectomy & Retrieval           GF61061         NGF33-11023230         16932503561065         GF61060         Polypectomy & Retrieval           GW10011         MTN-BM-63/26-A         16932503510018         GW10010         Biliary           GW10021         MTN-BM-63/45-A         16932503510025         GW10020         Biliary           GW10031         MTN-BM-63/45-A         16932503510025         GW10030         Biliary           GW10041         MTN-BM-63/45-A-J         16932503510049         GW10040         Biliary           GW10051         MTN-BM-89/26-A         16932503510056         GW10050         Biliary           GW10061         MTN-BM-89/26-A-S         16932503510070         GW10060         Biliary           GW10071         MTN-BM-89/26-A-J         16932503510070         GW10080         Biliary           GW10081         MTN-BM-89/45-A-J         16932503510094         GW10090         Biliary           GW10091         MTN-BM-89/45-A-J         16932503510100         GW10100         Biliary           GW10101         MTN-BM-89/45-A-J         1693250351014         GW10110         Biliary           GW10111         MTN-BM-89/45-A-J         1693250354854	FW24225	FWB-20/55-6/23-S	56932503524228	FW24224	Dilation
GF61061         NGF33-11023230         16932503561065         GF61060         Polypectomy & Retrieval           GW10011         MTN-BM-63/26-A         16932503510018         GW10010         Biliary           GW10021         MTN-BM-63/26-A-J         16932503510025         GW10020         Biliary           GW10031         MTN-BM-63/45-A         16932503510032         GW10030         Biliary           GW10041         MTN-BM-63/45-A-J         16932503510049         GW10050         Biliary           GW10051         MTN-BM-89/26-A         16932503510063         GW10050         Biliary           GW10061         MTN-BM-89/26-A-S         16932503510070         GW10070         Biliary           GW10071         MTN-BM-89/26-A-J         16932503510087         GW10080         Biliary           GW10081         MTN-BM-89/45-A-J         16932503510087         GW10090         Biliary           GW10091         MTN-BM-89/45-A-S         16932503510100         GW10100         Biliary           GW10101         MTN-BM-89/45-A-J         16932503510117         GW10110         Biliary           GW10121         MTN-BM-89/45-A-J-S         16932503548523         HF48520         Biopsy           HF48521         HBF55-11023230         169325035332164         HL 3	GF61021	NGF03-11023230	16932503561027	GF61020	Polypectomy & Retrieval
GF61061         NGF33-11023230         16932503561065         GF61060         Polypectomy & Retrieval           GW10011         MTN-BM-63/26-A         16932503510018         GW10010         Biliary           GW10021         MTN-BM-63/26-A-J         16932503510025         GW10020         Biliary           GW10031         MTN-BM-63/45-A         16932503510032         GW10030         Biliary           GW10041         MTN-BM-63/45-A-J         16932503510049         GW10050         Biliary           GW10051         MTN-BM-89/26-A         16932503510063         GW10050         Biliary           GW10061         MTN-BM-89/26-A-S         16932503510070         GW10070         Biliary           GW10071         MTN-BM-89/26-A-J         16932503510087         GW10080         Biliary           GW10081         MTN-BM-89/45-A-J         16932503510087         GW10090         Biliary           GW10091         MTN-BM-89/45-A-S         16932503510100         GW10100         Biliary           GW10101         MTN-BM-89/45-A-J         16932503510117         GW10110         Biliary           GW10121         MTN-BM-89/45-A-J-S         16932503548523         HF48520         Biopsy           HF48521         HBF55-11023230         169325035332164         HL 3	GF61041	NGF13-11023230	16932503561041	GF61040	
GW10011         MTN-BM-63/26-A         16932503510018         GW10010         Biliary           GW10021         MTN-BM-63/26-A-J         16932503510025         GW10020         Biliary           GW10031         MTN-BM-63/45-A         16932503510032         GW10030         Biliary           GW10041         MTN-BM-63/45-A-J         16932503510049         GW10040         Biliary           GW10051         MTN-BM-89/26-A         16932503510056         GW10050         Biliary           GW10061         MTN-BM-89/26-A-S         16932503510063         GW10060         Biliary           GW10071         MTN-BM-89/26-A-J         16932503510070         GW10070         Biliary           GW10081         MTN-BM-89/26-A-J-S         16932503510087         GW10080         Biliary           GW10091         MTN-BM-89/45-A-A         16932503510109         GW10100         Biliary           GW10101         MTN-BM-89/45-A-S         16932503510100         GW10100         Biliary           GW10111         MTN-BM-89/45-A-J-S         1693250351010         GW10110         Biliary           GW10121         MTN-BM-89/45-A-J-S         16932503510124         GW10120         Biliary           GW10121         MTN-BM-89/45-A-J-S         16932503548523         HF48520 <td>GF61061</td> <td>NGF33-11023230</td> <td>16932503561065</td> <td>GF61060</td> <td></td>	GF61061	NGF33-11023230	16932503561065	GF61060	
GW10031         MTN-BM-63/45-A         16932503510032         GW10030         Biliary           GW10041         MTN-BM-63/45-A-J         16932503510049         GW10040         Biliary           GW10051         MTN-BM-89/26-A         16932503510056         GW10050         Biliary           GW10061         MTN-BM-89/26-A-S         16932503510063         GW10060         Biliary           GW10071         MTN-BM-89/26-A-J         16932503510070         GW10070         Biliary           GW10081         MTN-BM-89/26-A-J-S         16932503510087         GW10090         Biliary           GW10091         MTN-BM-89/45-A         16932503510094         GW10090         Biliary           GW10101         MTN-BM-89/45-A-S         16932503510100         GW10100         Biliary           GW10111         MTN-BM-89/45-A-J-S         16932503510174         GW10110         Biliary           GW10121         MTN-BM-89/45-A-J-S         16932503510124         GW10120         Biliary           HF48521         HBF65-11023230         16932503548523         HF48520         Biopsy           HL32161         HBBC5-11023230         16932503532164         HL32160         Hemostasis           IC62021         P-DYZ-04-05         1693250353310         IN33130	GW10011	MTN-BM-63/26-A	16932503510018	GW10010	
GW10041         MTN-BM-63/45-A-J         16932503510049         GW10040         Biliary           GW10051         MTN-BM-89/26-A         16932503510056         GW10050         Biliary           GW10061         MTN-BM-89/26-A-S         16932503510063         GW10060         Biliary           GW10071         MTN-BM-89/26-A-J         16932503510070         GW10070         Biliary           GW10081         MTN-BM-89/45-A-J         16932503510087         GW10080         Biliary           GW10091         MTN-BM-89/45-A         16932503510094         GW10090         Biliary           GW10101         MTN-BM-89/45-A-S         16932503510100         GW10100         Biliary           GW10111         MTN-BM-89/45-A-J         16932503510117         GW10110         Biliary           GW10121         MTN-BM-89/45-A-J-S         16932503510124         GW10120         Biliary           HF48521         HBF55-11023230         16932503548523         HF48520         Biopsy           HF48541         HBF65-11023230         16932503532164         HL32160         Hemostasis           IC62021         P-DYZ-04-05         16932503533154         HS31313         HS31313         HS225231802         16932503533154         IN33130         Hemostasis <t< td=""><td>GW10021</td><td>MTN-BM-63/26-A-J</td><td>16932503510025</td><td>GW10020</td><td>Biliary</td></t<>	GW10021	MTN-BM-63/26-A-J	16932503510025	GW10020	Biliary
GW10051         MTN-BM-89/26-A         16932503510056         GW10050         Billary           GW10061         MTN-BM-89/26-A-S         16932503510063         GW10060         Billary           GW10071         MTN-BM-89/26-A-J         16932503510070         GW10070         Billary           GW10081         MTN-BM-89/26-A-J-S         16932503510087         GW10080         Billary           GW10091         MTN-BM-89/45-A         16932503510094         GW10090         Billiary           GW10101         MTN-BM-89/45-A-S         16932503510100         GW10100         Billiary           GW10111         MTN-BM-89/45-A-J         16932503510117         GW10110         Billiary           GW10121         MTN-BM-89/45-A-J-S         16932503510124         GW10120         Billiary           GW10121         MTN-BM-89/45-A-J-S         16932503548523         HF48520         Biopsy           HF48521         HBF55-11023230         16932503548523         HF48540         Biopsy           HL32161         HMBLS-4F-NL         16932503532164         HL32160         Hemostasis           IC62021         P-DYZ-04-05         16932503533154         HS33130         Hemostasis           IN33131         IN12-225231802         16932503533154         IN33150	GW10031	MTN-BM-63/45-A	16932503510032	GW10030	Biliary
GW10061         MTN-BM-89/26-A-S         16932503510063         GW10060         Biliary           GW10071         MTN-BM-89/26-A-J         16932503510070         GW10070         Biliary           GW10081         MTN-BM-89/26-A-J-S         16932503510087         GW10080         Biliary           GW10091         MTN-BM-89/45-A         16932503510094         GW10090         Biliary           GW10101         MTN-BM-89/45-A-S         16932503510100         GW10110         Biliary           GW10111         MTN-BM-89/45-A-J-S         16932503510124         GW10120         Biliary           GW10121         MTN-BM-89/45-A-J-S         16932503510124         GW10120         Biliary           HF48521         HBF55-11023230         16932503548523         HF48520         Biopsy           HF48541         HBF65-11023230         16932503548547         HF48540         Biopsy           HL32161         HMBLS-4F-NL         16932503532164         HL32160         Hemostasis           IC62021         P-DYZ-04-05         169325035502024         IC62020         Polypectomy & Retrieval           IC62061         DYZ-08-10         16932503533130         IN33130         Hemostasis           IN33131         IN12-225232302         16932503533322         IN3320 <td>GW10041</td> <td>MTN-BM-63/45-A-J</td> <td>16932503510049</td> <td>GW10040</td> <td>Biliary</td>	GW10041	MTN-BM-63/45-A-J	16932503510049	GW10040	Biliary
GW10061         MTN-BM-89/26-A-S         16932503510063         GW10060         Biliary           GW10071         MTN-BM-89/26-A-J         16932503510070         GW10070         Biliary           GW10081         MTN-BM-89/26-A-J-S         16932503510087         GW10080         Biliary           GW10091         MTN-BM-89/45-A         16932503510094         GW10090         Biliary           GW10101         MTN-BM-89/45-A-S         16932503510100         GW10110         Biliary           GW10111         MTN-BM-89/45-A-J-S         16932503510124         GW10120         Biliary           GW10121         MTN-BM-89/45-A-J-S         16932503510124         GW10120         Biliary           HF48521         HBF55-11023230         16932503548523         HF48520         Biopsy           HF48541         HBF65-11023230         16932503548547         HF48540         Biopsy           HL32161         HMBLS-4F-NL         16932503552024         HC62020         Polypectomy & Retrieval           IC62021         P-DYZ-04-05         169325035562024         IC62020         Polypectomy & Retrieval           IN33131         IN12-225231802         16932503533130         IN33130         Hemostasis           IN33221         IN12-225232302         16932503533322	GW10051	MTN-BM-89/26-A	16932503510056	GW10050	Biliary
GW10081         MTN-BM-89/26-A-J-S         16932503510087         GW10080         Biliary           GW10091         MTN-BM-89/45-A         16932503510094         GW10090         Biliary           GW10101         MTN-BM-89/45-A-S         16932503510100         GW10100         Biliary           GW10111         MTN-BM-89/45-A-J         16932503510117         GW10110         Biliary           GW10121         MTN-BM-89/45-A-J-S         16932503510124         GW10120         Biliary           HF48521         HBF55-11023230         16932503548523         HF48520         Biopsy           HF48541         HBF65-11023230         16932503548547         HF48540         Biopsy           HL32161         HMBLS-4F-NL         16932503532164         HL32160         Hemostasis           IC62021         P-DYZ-04-05         16932503562024         IC62020         Polypectomy & Retrieval           IN33131         IN12-225231802         16932503533130         IN33130         Hemostasis           IN33221         IN12-255232302         16932503533222         IN33220         Hemostasis           IN33301         IN12-223232302         16932503533307         IN33300         Hemostasis           IN33331         IN12-253232302         16932503533338         IN3330	GW10061	MTN-BM-89/26-A-S	16932503510063	GW10060	-
GW10091         MTN-BM-89/45-A         16932503510094         GW10090         Biliary           GW10101         MTN-BM-89/45-A-S         16932503510100         GW10100         Biliary           GW10111         MTN-BM-89/45-A-J         16932503510117         GW10110         Biliary           GW10121         MTN-BM-89/45-A-J-S         16932503510124         GW10120         Biliary           HF48521         HBF55-11023230         16932503548523         HF48520         Biopsy           HF48541         HBF65-11023230         16932503548547         HF48540         Biopsy           HL32161         HMBLS-4F-NL         16932503532164         HL32160         Hemostasis           IC62021         P-DYZ-04-05         16932503562024         IC62020         Polypectomy & Retrieval           IC62061         DYZ-08-10         16932503533130         IN33130         Hemostasis           IN33131         IN12-225231802         16932503533154         IN33130         Hemostasis           IN33221         IN12-255232302         16932503533222         IN33220         Hemostasis           IN33301         IN12-223232302         16932503533307         IN33300         Hemostasis           IN33331         IN12-253232302         16932503533338         IN33330	GW10071	MTN-BM-89/26-A-J	16932503510070	GW10070	-
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GW10101         MTN-BM-89/45-A-S         16932503510100         GW10100         Biliary           GW10111         MTN-BM-89/45-A-J         16932503510117         GW10110         Biliary           GW10121         MTN-BM-89/45-A-J-S         16932503510124         GW10120         Biliary           HF48521         HBF55-11023230         16932503548523         HF48520         Biopsy           HF48541         HBF65-11023230         16932503548547         HF48540         Biopsy           HL32161         HMBLS-4F-NL         16932503532164         HL32160         Hemostasis           IC62021         P-DYZ-04-05         16932503562024         IC62020         Polypectomy & Retrieval           IC62061         DYZ-08-10         16932503562062         IC62060         Polypectomy & Retrieval           IN33131         IN12-225231802         16932503533130         IN33130         Hemostasis           IN33221         IN12-255232302         16932503533222         IN33220         Hemostasis           IN33301         IN12-223232302         169325035333307         IN33300         Hemostasis           IN33331         IN12-253232302         16932503533338         IN33330         Hemostasis           IN33331         IN12-253232302         16932503533338	GW10091	MTN-BM-89/45-A	16932503510094	GW10090	
GW10121         MTN-BM-89/45-A-J-S         16932503510124         GW10120         Biliary           HF48521         HBF55-11023230         16932503548523         HF48520         Biopsy           HF48541         HBF65-11023230         16932503548547         HF48540         Biopsy           HL32161         HMBLS-4F-NL         16932503532164         HL32160         Hemostasis           IC62021         P-DYZ-04-05         16932503562024         IC62020         Polypectomy & Retrieval           IC62061         DYZ-08-10         16932503562062         IC62060         Polypectomy & Retrieval           IN33131         IN12-225231802         16932503533130         IN33130         Hemostasis           IN33221         IN12-225232302         169325035333222         IN33220         Hemostasis           IN33241         IN12-255232302         169325035333246         IN33240         Hemostasis           IN333301         IN12-253232302         169325035333307         IN33300         Hemostasis           IN33331         IN12-253232302         16932503533338         IN33330         Hemostasis           LO30841         LOCK-D-26-165-C-N         16932503530863         LO30860         Hemostasis	GW10101	MTN-BM-89/45-A-S	16932503510100	GW10100	-
GW10121         MTN-BM-89/45-A-J-S         16932503510124         GW10120         Biliary           HF48521         HBF55-11023230         16932503548523         HF48520         Biopsy           HF48541         HBF65-11023230         16932503548547         HF48540         Biopsy           HL32161         HMBLS-4F-NL         16932503532164         HL32160         Hemostasis           IC62021         P-DYZ-04-05         16932503562024         IC62020         Polypectomy & Retrieval           IC62061         DYZ-08-10         16932503562062         IC62060         Polypectomy & Retrieval           IN33131         IN12-225231802         16932503533130         IN33130         Hemostasis           IN33221         IN12-225232302         169325035333222         IN33220         Hemostasis           IN33241         IN12-255232302         169325035333246         IN33240         Hemostasis           IN333301         IN12-253232302         169325035333307         IN33300         Hemostasis           IN33331         IN12-253232302         16932503533338         IN33330         Hemostasis           LO30841         LOCK-D-26-165-C-N         16932503530863         LO30860         Hemostasis	GW10111	MTN-BM-89/45-A-J	16932503510117	GW10110	Biliary
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IC62061         DYZ-08-10         16932503562062         IC62060         Polypectomy & Retrieval           IN33131         IN12-225231802         16932503533130         IN33130         Hemostasis           IN33151         IN12-225232302         16932503533154         IN33150         Hemostasis           IN33221         IN12-255231802         16932503533222         IN33220         Hemostasis           IN33241         IN12-255232302         16932503533246         IN33240         Hemostasis           IN33301         IN12-223232302         16932503533307         IN33300         Hemostasis           IN33331         IN12-253232302         16932503533338         IN33330         Hemostasis           LO30841         LOCK-D-26-165-C-N         16932503530863         LO30860         Hemostasis           LO30861         LOCK-D-26-235-C-N         16932503530863         LO30860         Hemostasis	HL32161	HMBLS-4F-NL	16932503532164	HL32160	
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IN33131       IN12-225231802       16932503533130       IN33130       Hemostasis         IN33151       IN12-225232302       16932503533154       IN33150       Hemostasis         IN33221       IN12-255231802       16932503533222       IN33220       Hemostasis         IN33241       IN12-255232302       16932503533246       IN33240       Hemostasis         IN33301       IN12-223232302       16932503533307       IN33300       Hemostasis         IN33331       IN12-253232302       16932503533338       IN33330       Hemostasis         LO30841       LOCK-D-26-165-C-N       16932503530849       LO30840       Hemostasis         LO30861       LOCK-D-26-235-C-N       16932503530863       LO30860       Hemostasis		DYZ-08-10	16932503562062		
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IN33221       IN12-255231802       16932503533222       IN33220       Hemostasis         IN33241       IN12-255232302       16932503533246       IN33240       Hemostasis         IN33301       IN12-223232302       16932503533307       IN33300       Hemostasis         IN33331       IN12-253232302       16932503533338       IN33330       Hemostasis         LO30841       LOCK-D-26-165-C-N       16932503530849       LO30840       Hemostasis         LO30861       LOCK-D-26-235-C-N       16932503530863       LO30860       Hemostasis					
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IN33301       IN12-223232302       16932503533307       IN33300       Hemostasis         IN33331       IN12-253232302       16932503533338       IN33330       Hemostasis         LO30841       LOCK-D-26-165-C-N       16932503530849       LO30840       Hemostasis         LO30861       LOCK-D-26-235-C-N       16932503530863       LO30860       Hemostasis					
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LO30841         LOCK-D-26-165-C-N         16932503530849         LO30840         Hemostasis           LO30861         LOCK-D-26-235-C-N         16932503530863         LO30860         Hemostasis					
LO30861 LOCK-D-26-235-C-N 16932503530863 LO30860 Hemostasis					



Order	Ref#	GTIN	UPN Pouch	Product
Number	Kei #	GTIN	OF N FOUCH	Family
LO30871	LOCK-F-26-165-C-N	16932503530870	LO30870	Hemostasis
LO30891	LOCK-F-26-235-C-N	16932503530894	LO30890	Hemostasis
LO30895	LOCK-F-26-235-C-N	56932503530892	LO30890	Hemostasis
LO35021	LOCK-G-26-165-C-N	16932503535028	LO35020	Hemostasis
LO35041	LOCK-G-26-235-C-N	16932503535042	LO35040	Hemostasis
LO35045	LOCK-G-26-235-C-N	56932503535040	LO35040	Hemostasis
MB23031	MBD-AM-BB-2	16932503523032	MB23030	Dilation
MB23071	MBD-BM-BB-2	16932503523070	MB23070	Dilation
MB23111	MBD-CM-BB-2	16932503523117	MB23110	Dilation
MB23151	MBD-DM-BB-2	16932503523155	MB23150	Dilation
MB23191	MBD-EM-BB-2	16932503523193	MB23190	Dilation
MB23221	MBD-FM-BB-2	16932503523223	MB23220	Dilation
MC924A-10	MC924A-10	10666416140333	MC924A	Biopsy
MD62631	EPMD-1-H	16932503562635	MD62630	Polypectomy & Retrieval
MD62651	EPMD-2-H	16932503562659	MD62650	Polypectomy & Retrieval
MED-195-NET	MED-195-NET	38054377481958		Polypectomy & Retrieval
MED-201-NET	MED-201-NET	38054377483013		Polypectomy & Retrieval
MED-203-NET	MED-203-NET	38054377483259		Polypectomy & Retrieval
MED-204-NET	MED-204-NET	38054377483242		Polypectomy & Retrieval
MED-217-NET	MED-217-NET	38054377482177		Polypectomy & Retrieval
MK55131	MK-T-1-195	16932503555132	MK55130	EMR-ESD
MK55141	MK-T-1-235	16932503555149	MK55140	EMR-ESD
MK55151	MK-T-2-195	16932503555156	MK55150	EMR-ESD
MK55161	MK-T-2-235	16932503555163	MK55160	EMR-ESD
MK55171	MK-T-4-195	16932503555170	MK55170	EMR-ESD
MK55181	MK-T-4-235	16932503555187	MK55180	EMR-ESD
MK55211	MK-IT-4-195-N	16932503555217	MK55210	EMR-ESD
MK55221	MK-IT-4-235-N	16932503555224	MK55220	EMR-ESD
ML32651	MBLS-6F-NL	16932503532652	ML32650	Hemostasis
NK62711	ENK-05-05	16932503562710	NK62710	Polypectomy & Retrieval
NK62715	ENK-05-12	56932503562718	NK62714	Polypectomy & Retrieval
NK62721	ENK-10-05	16932503562727	NK62720	Polypectomy & Retrieval
NK62725	ENK-10-12	56932503562725	NK62724	Polypectomy & Retrieval
NT54511	NT-E-30/23-P	16932503554517	NT54510	Polypectomy & Retrieval
NT54515	NT-E-30/23-P	56932503554515	NT54514	Polypectomy & Retrieval
PC54011	BBP-50	16932503554012	PC54010	Polypectomy & Retrieval
PC54021	BBP-50-S	16932503554029	PC54020	Polypectomy & Retrieval
PC54031	BBP-50-M	16932503554036	PC54030	Polypectomy & Retrieval
PED-PURGE	PED-PURGE	10854172008237	DC54040	EMR-ESD
PS51011	NPFS01-01023230	16932503551011	PS51010	Polypectomy & Retrieval
PS51021	NPFS01-01523230	16932503551028	PS51020	Polypectomy & Retrieval
PS51031	NPFS01-02023230	16932503551035	PS51030	Polypectomy & Retrieval
PS51041	NPFS01-02423230	16932503551042	PS51040	Polypectomy & Retrieval
PS51051	NPFS01-03023230	16932503551059	PS51050	Polypectomy & Retrieval
PS51071	NPFS02-01023230	16932503551073	PS51070	Polypectomy & Retrieval
PS51081	NPFS02-01523230	16932503551080	PS51080	Polypectomy & Retrieval
PS51091	NPFS02-02023230	16932503551097	PS51090	Polypectomy & Retrieval
PS51101	NPFS02-02423230	16932503551103	PS51100	Polypectomy & Retrieval
PS51111	NPFS02-03023230	16932503551110	PS51110	Polypectomy & Retrieval
PS51121	NPFS02-03623230	16932503551127	PS51120	Polypectomy & Retrieval
PS52031	NPFS02-11523230	16932503552032	PS52030	Polypectomy & Retrieval
PS52041	NPFS02-12523230	16932503552049	PS52040	Polypectomy & Retrieval
QB51011	AEC-03-08	00850025860253	QB51010	Polypectomy & Retrieval
QB55011	ESDT-9090	00850025860017	QB55010	EMR-ESD
QL22011	MDBR1A0504A	00858276007014	QL22010	Infection Prevention Infection Prevention
QL22021	MDBR1B0016A	00858276007045	QL22020	imection r revention

Order Number	Ref#	GTIN	UPN Pouch	Product Family
QL22031	MDBR1B0015A	00858276007076	QL22030	Infection Prevention
QL22041	MDBR1B0005A	00858276007106	QL22040	Infection Prevention
QL22051	MDBR1B0013A	00858276007137	QL22050	Infection Prevention
QL22061	MDBR1B0014A	00858276007168	QL22060	Infection Prevention
QL22511	MDKT1A0001A	00858276007441	QL22510	Infection Prevention
QL22521	MDKT1A0002A	00858276007472	QL22520	Infection Prevention
QL22531	MDKT1A0003A	00858276007502	QL22530	Infection Prevention
QL22541	KT1A0004A	00850025860284	QL22570	Infection Prevention
QL22551	MDKT1A0005A	00850025860079	QL22550	Infection Prevention
QL22561	KT1A0006A	00850025860222	QL22560	Infection Prevention
QL22711	MDJL1A0001A	00858276007564	QL22710	Infection Prevention
QL22811	MDSB1B0001A	00858276007656	QL22810	Infection Prevention
QL22911	COL-7055-50	00850025860161	QL22910	Infection Prevention
QL22951	EDO-1000-5	00850025860192	QL22950	EMR-ESD
QL26031	MDBB1AY003A	00850025860048	QL26030	Infection Prevention
QL30011	MDHL100000A	00858276007410	QL30010	Hemostasis
QL54012	MDPT1A0002A	00858276007199	QL54010	Polypectomy & Retrieval
QL70021	MD-A-BV02	00858276007250	QL70020	Infection Prevention
QL70051	MD-B-BV02	00858276007359	QL70050	Infection Prevention
QL71101	AW01-OLY4	00850025860376	QL71100	Infection Prevention
QL71112	AW01-OLY5	00850025860321	QL71100	Infection Prevention
QL71121	AW01-PEN4	00850025860345	QL71120	Infection Prevention
QL71151	AW01-OLY3	00850025860598	QL71150	Infection Prevention
QL71161	AW01-PEN3	00850025860611	QL71160	Infection Prevention
QL72191	BW01-OLYB	10850025860748	QL72190	Infection Prevention
QL72201	BW01-PENB	10850025860762	QL72200	Infection Prevention
RC30381	ROCC-F-26-235-C-R	16932503530382	RC30380	Hemostasis
RC30385	ROCC-F-26-235-C-R	56932503530380	RC30384	Hemostasis
RC30411	ROCC-C-26-235-C-N	16932503530412	RC30410	Hemostasis
RC30415	ROCC-C-26-235-C-N	56932503530410	RC30414	Hemostasis
RC30441	ROCC-D-26-235-C-N	16932503530443	RC30440	Hemostasis
RC30445	ROCC-D-26-235-C-N	56932503530441	RC30444	Hemostasis
RC30541	ROCC-H-26-235-C-N	16932503530542	RC30540	Hemostasis
RC30545	ROCC-H-26-235-C-N	56932503530540	RC30544	Hemostasis
RT30661	ROCC-D-26-235-C	16932503530665	RT30660	Hemostasis
RT30665	ROCC-D-26-235-C	56932503530663	RT30660	Hemostasis
RT30781	ROCC-F-26-235-C	16932503530788	RT30780	Hemostasis
RT30785	ROCC-F-26-235-C	56932503530786	RT30780	Hemostasis
SB75921	RSRB-P-9/12/15-20	16932503575925	SB75920	Biliary
SB75931	RSRB-P-12/15/18-20	16932503575932	SB75930	Biliary
SB75941	RSRB-P-15/18/21-20	16932503575949	SB75940	Biliary
SB76131	RSRB-P-9/12/15-20-B	16932503576137	SB76130	Biliary
SB76141	RSRB-P-12/15/18-20-B	16932503576144	SB76140	Biliary
SB76151	RSRB-P-15/18/21-20-B	16932503576151	SB76150	Biliary
SC62241	WP-18/2200	16932503562246	SC62240	Polypectomy & Retrieval
SC62301	WP-23/2500	16932503562307	SC62300	Polypectomy & Retrieval
SL62521	SML10	16932503562529	SL62520	EMR-ESD
SS75011	RDSP-0520-111	16932503575017	SS75010	Biliary
SS75021	RDSP-0520-211	16932503575017	SS75020	Biliary
SS75041	RDSP-0520-221	16932503575048	SS75040	Biliary
SS75061	RDSP-0520-231	16932503575062	SS75060	Biliary
SS75071	RDSP-0525-111	16932503575079	SS75070	Biliary
SS75071	RDSP-0525-211	16932503575086	SS75080	Biliary
SS75101	RDSP-0525-221	16932503575109	SS75100	Biliary
SS75121	RDSP-0525-231	16932503575123	SS75100	Biliary
SS75131	RDSP-0530-111	16932503575123	SS75130	Biliary
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Order Number	Ref#	GTIN	UPN Pouch	Product Family
SS75141	RDSP-0530-211	16932503575147	SS75140	Biliary
SS75161	RDSP-0530-221	16932503575161	SS75160	Biliary
SS75181	RDSP-0530-231	16932503575185	SS75180	Biliary
TC35511	STA00001	16932503535516	TC35510	EMR-ESD
TC35521	STA00002	16932503535523	TC35520	EMR-ESD
TC35531	STA00003	16932503535530	TC35530	EMR-ESD
TP54411	BBPA00001	00858276007922	TP54410	Polypectomy & Retrieval
TP54421	BBPA10001	00858276007953	TP54420	Polypectomy & Retrieval
TS63041	ETS00004	16932503563045		EMR-ESD
TS63061	ETS00006	16932503563069		EMR-ESD
TS63101	ETS10004	16932503563106		EMR-ESD
TS63121	ETS10006	16932503563120		EMR-ESD

# **TERMS AND POLICIES**

# SHIPMENT AND PAYMENT TERMS

Items are normally shipped Federal Express Ground or UPS Ground, FOB shipping location. Shipping charges will be added to the invoice. Payment Terms are net 30 days. All prices are subject to change without notice. Express deliveries of stock items can be arranged and will be subject to additional freight charges.

#### **SPECIAL ORDER ITEMS**

In addition to stock items listed within this catalog, Micro-Tech Endoscopy manufactures non-stock items. Non-stock items may be subject to longer lead times. Contact Customer Support prior to ordering for more information.

### STANDING ORDER SHIPMENTS

A standing order shipment simplifies ordering and shipments of regularly purchased products. Products ordered routinely on a regular basis can be scheduled to ship at an agreed upon, regular interval. Standing order shipments offer convenience and can be canceled at any time.

### **RETURNED GOODS POLICY**

Micro-Tech Endoscopy offers a 100% refund on all unused and unopened products in the original product box, that are returned within 90 days from the date of purchase. Written authorization must be obtained from Micro-Tech Endoscopy prior to return.

### **PRODUCT STORAGE**

Micro-Tech Endoscopy products should be stored in a cool, dry, clean, well-ventilated place. Do not expose the packaging to organic solvents, ionizing radiation or ultraviolet radiation.

#### **DESIGN CHANGES**

Micro-Tech Endoscopy reserves the right to discontinue or change products without notice. If any item has been discontinued, alternatives will be offered.

### **UPN DESCRIPTION**

Now products may be ordered using the UPN (Unique Part Number) as well as the traditional Ref Number.

### **QUALITY POLICY**

Micro-Tech Endoscopy is committed to supplying a comprehensive portfolio of quality, cost-effective gastrointestinal devices. We are committed to maintaining a quality system that provides for safe and effective products and services that meet the needs of our patients, customers and stakeholders.



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