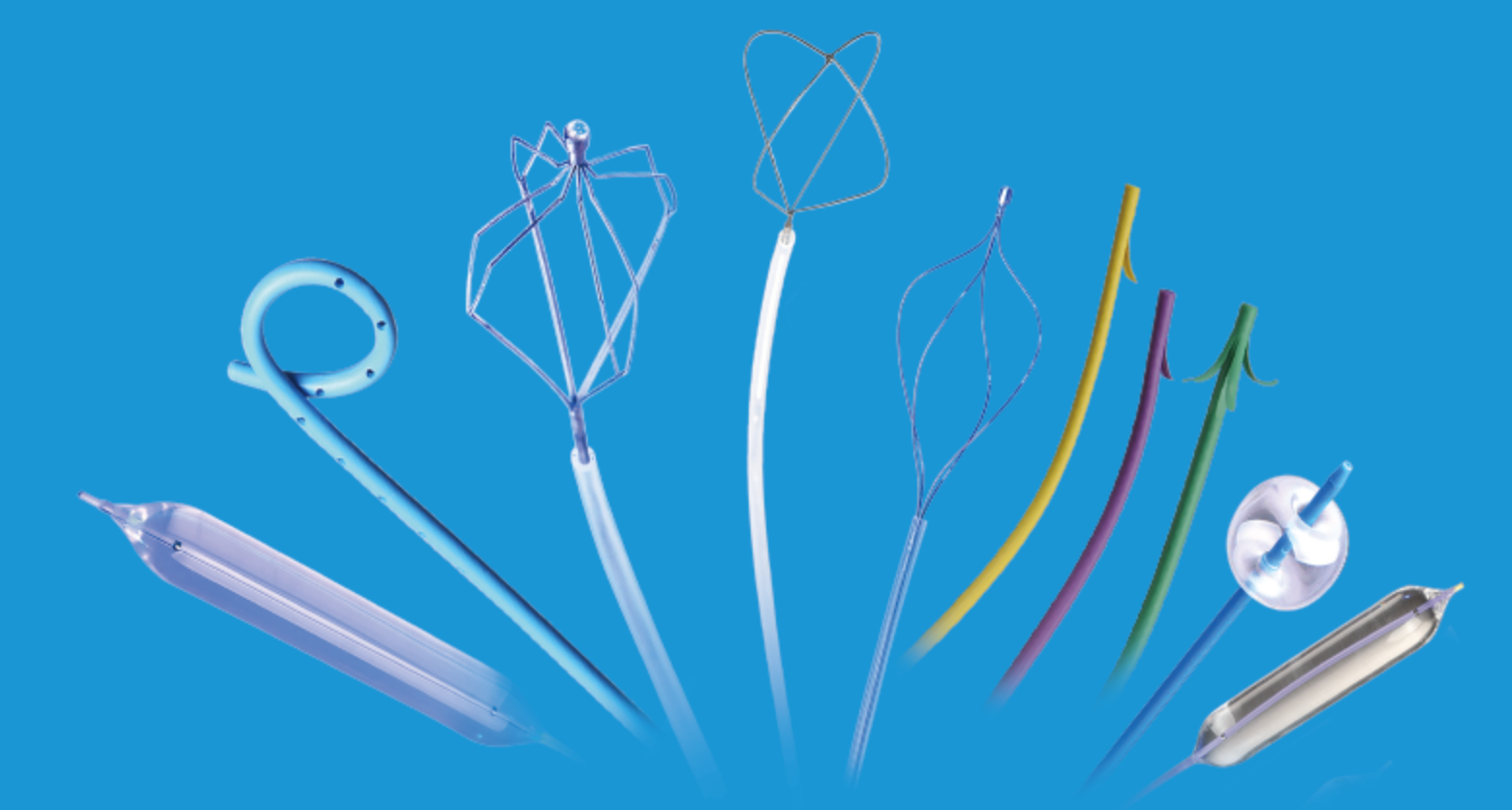




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Digestive Endoscopy Accessories



Make Life More Healthy

ERCPC Accessories



ESD&EMR Accessories



01 <i>LeKnife</i> TM Sphincterotome 1	07 捕石者 TM Single-use Stone Retrieval Basket 13
02 <i>Triumph Knife</i> Rotatable Sphincterotome 3	08 记忆篮 TM Single-use Nitinol Stone Retrieval Basket 14
03 <i>LeadCross</i> TM Single-use Guidewire 5	09 <i>LeClear</i> TM Single-use Stone Extraction Catheter 15
04 <i>Viper</i> TM Single-use Guidewire 6	10 <i>LeTube</i> TM Single-use Biliary Draining Tubing 16
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Sphincterotome

LeKnife™

Intended Use

Used for cannulation of the ductal system and for sphincterotomy, if preloaded, also aids ERCP operation in the stenosis of bile duct difficult stricture.

Product Feature

- * Tapered round tip design offers gentle probing of the papilla.
- * Precurved design and 11 o'clock orientation facilitate biliary duct approaching.
- * Safe cutting: Blue insulating coating of cutting wire is easy to identify and reduces incidence of cutting wire contact with endoscope.
- * Excellent visibility under both endoscope and fluoroscope.

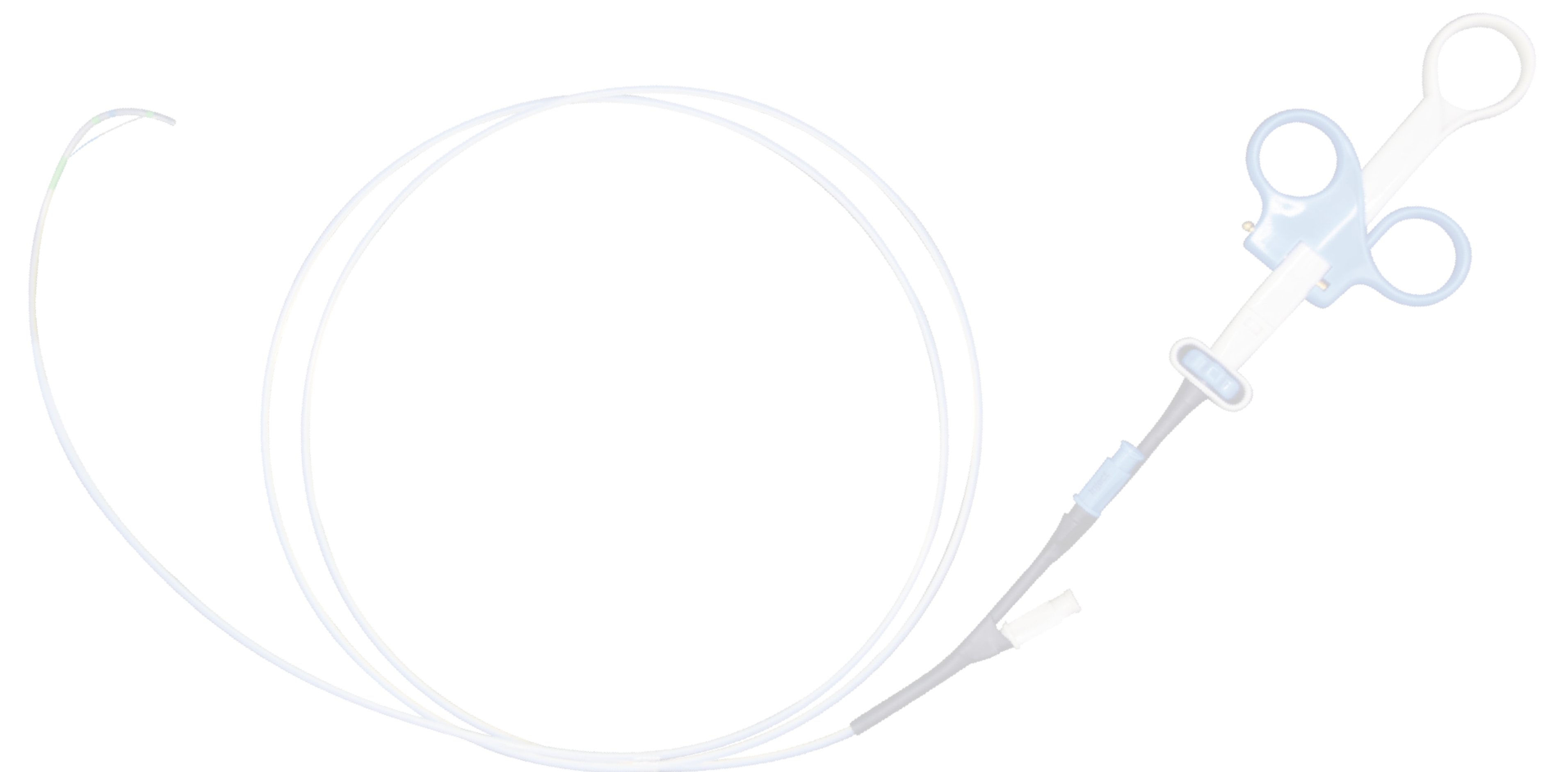
Specification

REF	Structure	Tip Length (mm)	Cutting Wire Length (mm)	Working Length (mm)	Compatible Guidewire	Minimum Working Channel (mm)	Units/Box
ST0425N	3-lumen	4	25	1900	0.035"	2.8	1
ST0430N	3-lumen	4	30	1900	0.035"	2.8	1
ST0725N	3-lumen	7	25	1900	0.035"	2.8	1
ST0730N	3-lumen	7	30	1900	0.035"	2.8	1

Specification

Preassembled with Guide Wire

REF	Structure	Working Length (mm)	Tip Length (mm)	Cutting Wire Length (mm)	Minimum Working Channel (mm)	GuideWire				Units/Box
						Diam. (inch)	Length (mm)	Tip Shape	Stiffness	
ST0425NGW0206	3-lumen	1900	4	25	2.8	0.035	4500	Straight	Normal Stiff	1
ST0430NGW0206	3-lumen	1900	4	30	2.8	0.035	4500	Straight	Normal Stiff	1
ST0725NGW0206	3-lumen	1900	7	25	2.8	0.035	4500	Straight	Normal Stiff	1
ST0730NGW0206	3-lumen	1900	7	30	2.8	0.035	4500	Straight	Normal Stiff	1
ST0425NGW0230	3-lumen	1900	4	25	2.8	0.035	4500	Straight	Super Stiff	1
ST0430NGW0230	3-lumen	1900	4	30	2.8	0.035	4500	Straight	Super Stiff	1
ST0725NGW0230	3-lumen	1900	7	25	2.8	0.035	4500	Straight	Super Stiff	1
ST0730NGW0230	3-lumen	1900	7	30	2.8	0.035	4500	Straight	Super Stiff	1



Rotatable Sphincterotome

Triumph™ Knife

Intended Use

Used for cannulation of the ductal system and for sphincterotomy, if preloaded, also aids ERCP operation in the stenosis of bile duct difficult stricture.

Product Feature

- * 360° sync two-way rotation aids in positioning and facilitates wire-guided cannulation, and selective entering of left and right hepatic duct.
- * Tapered round tip design offers gentle probing of the papilla.
- * Precurved design, and 11 o'clock orientation facilitate biliary duct approaching.
- * Safe cutting: Blue insulating coating of cutting wire is easy to identify and reduces incidence of cutting wire contact with the endoscope.
- * Excellent visibility under both endoscope and fluoroscope.
- * Handle locking design avoids bow retraction.

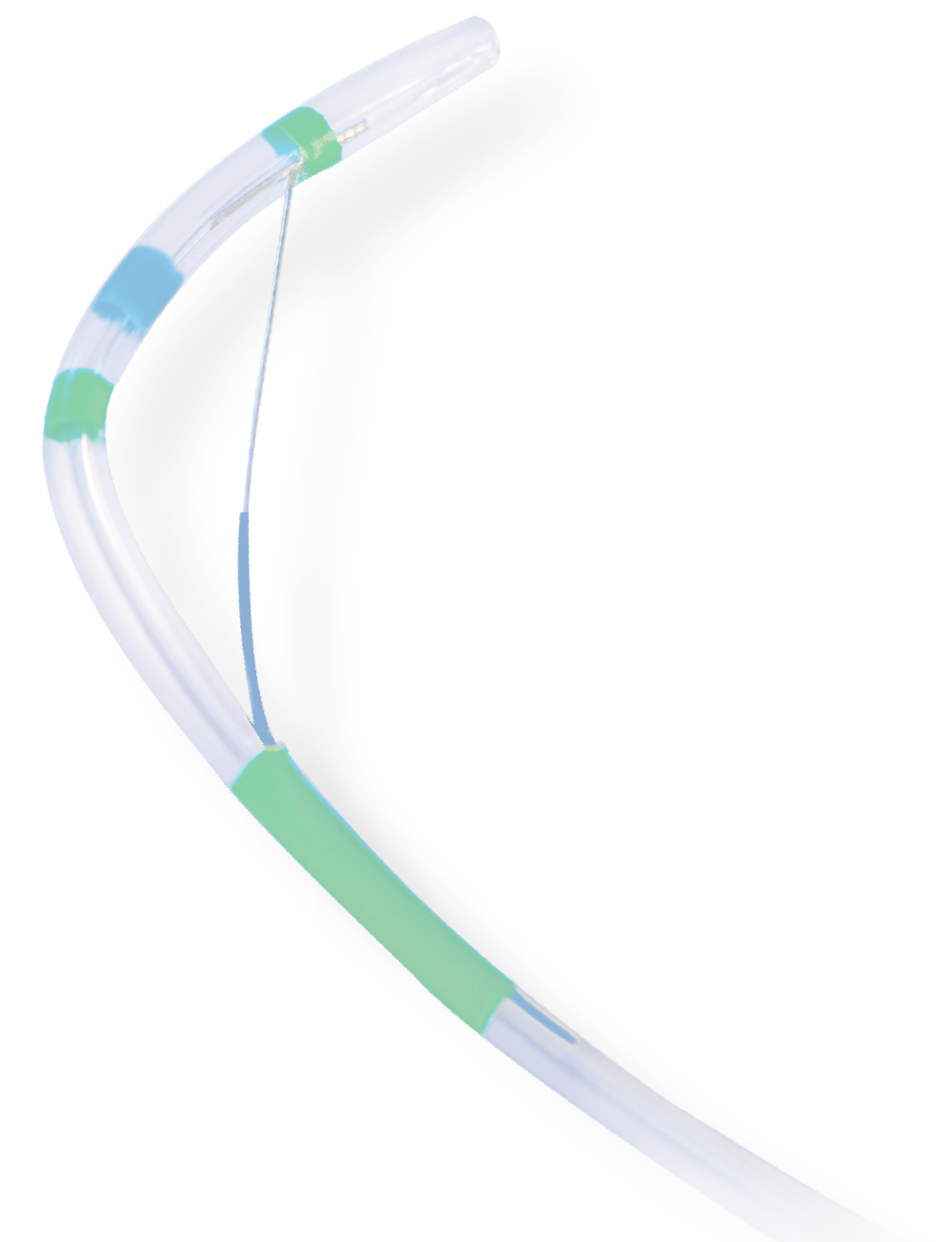
Specification

REF	Structure	Tip Length (mm)	Cutting Wire Length (mm)	Working Length (mm)	Compatible Guidewire	Minimum Working Channel (mm)	Units/Box
RST0425N	3-lumen	4	25	1900	0.035"	2.8	1
RST0430N	3-lumen	4	30	1900	0.035"	2.8	1
RST0725N	3-lumen	7	25	1900	0.035"	2.8	1
RST0730N	3-lumen	7	30	1900	0.035"	2.8	1

Specification

Preassembled with Guide Wire

REF	Structure	Working Length (mm)	Tip Length (mm)	Cutting Wire Length (mm)	Minimum Working Channel (mm)	GuideWire			Units/Box	
						Diam. (inch)	Length (mm)	Tip Shape		Stiffness
RST0425NGW0206	3-lumen	1900	4	25	2.8	0.035	4500	Straight	Normal Stiff	1
RST0430NGW0206	3-lumen	1900	4	30	2.8	0.035	4500	Straight	Normal Stiff	1
RST0725NGW0206	3-lumen	1900	7	25	2.8	0.035	4500	Straight	Normal Stiff	1
RST0730NGW0206	3-lumen	1900	7	30	2.8	0.035	4500	Straight	Normal Stiff	1
RST0425NGW0230	3-lumen	1900	4	25	2.8	0.035	4500	Straight	Super Stiff	1
RST0430NGW0230	3-lumen	1900	4	30	2.8	0.035	4500	Straight	Super Stiff	1
RST0725NGW0230	3-lumen	1900	7	25	2.8	0.035	4500	Straight	Super Stiff	1
RST0730NGW0230	3-lumen	1900	7	30	2.8	0.035	4500	Straight	Super Stiff	1



Single-use Guidewire

LeadCross™

Intended Use

Used for guiding the catheter or other devices to the digestive tract for interventional diagnostic and surgery endoscopic.

Product Feature

- * Yellow & black coating, easy to track the guide wire under endoscope.
- * Kink-resistant, nitinol core wire enables sync rotation of the wire and excellent pushability.
- * Smooth transition between tip and coating, innovational connecting method minimize tip drop-off possibility.
- * 5cm soft tip with longer hydrophilic coating facilitate selective cannulation and negotiation of difficult anatomy.

Specification

REF	Diameter (inch)	Working length (mm)	Tip shape	Stiffness	Tip Length (mm)	Units/Box
L023526SS00	0.035	2600	Straight	Super stiff	55	1
L023545SS00	0.035	4500	Straight	Super stiff	55	1
L023526SN00	0.035	2600	Straight	Normal stiff	55	1
L023545SN00	0.035	4500	Straight	Normal stiff	55	1

Single-use Guidewire

Viper™

Intended Use

Used for guiding the catheter or other devices to the digestive tract for interventional diagnostic and surgery endoscopic.

Product Feature

- * Yellow & blue coating, easy to track the guide wire under endoscope.
- * Kink-resistant, nitinol core wire enables sync rotation of the wire and excellent pushability.
- * 10cm soft tip with longer hydrophilic coating allow formation of a loop for easier pass through difficult stenosis.
- * Smooth transition between tip and coating, innovational connecting method minimize tip drop-off possibility.

Specification

REF	Diameter (inch)	Working length (mm)	Tip shape	Stiffness	Tip Length (mm)	Units/Box
L023526SN00	0.035	2600	Straight	Normal stiff	100	1
L023545SN00	0.035	4500	Straight	Normal stiff	100	1

LePuffer™

Intended Use

Used to dilate strictures of the biliary duct and the alimentary tract.

Product Feature

- * Soft and tapered tip allows less invasive pass the stenosis.
- * Radiopaque markers enable precise balloon placement under fluoroscopy.
- * The unique catheter inner structure design improves the efficiency of balloon inflation and deflation
- * Lower profile balloon folding technique optimizes product's pass-ability.
- * Multi-size dilation balloon for esophageal, pyloric, colonic and biliary applications.

Specification

Choledochoscope Balloon

REF	Balloon			Catheter			Minimum Working Channel (mm)	Units/Box
	Length (mm)	Diam. (mm)	Nominal Pressure (atm)	Length (mm)	Diam. (mm)	Structure		
KZ0620P0	20	6	3	1100	1.7	OTW	2.0	1
KZ0820P0	20	8	3	1100	1.7	OTW	2.0	1



Specification

Esophagus, Pylorus, Biliary tract and Colon

REF	Balloon			Catheter			Minimum Working Channel (mm)	Units/Box
	Length (mm)	Diam. (mm)	Nominal Pressure (atm)	Length (mm)	Diam. (mm)	Structure		
KZ0630A0	30	6	3	1800	2.2	OTW	2.8	1
KZ0830A0	30	8	3	1800	2.2	OTW	2.8	1
KZ1030A0	30	10	3	1800	2.2	OTW	2.8	1
KZ1230A0	30	12	3	1800	2.2	OTW	2.8	1
KZ1530A0	30	15	3	1800	2.2	OTW	2.8	1
KZ0655C0	55	6	3	1800	2.4	OTW	2.8	1
KZ0855C0	55	8	3	1800	2.4	OTW	2.8	1
KZ1055C0	55	10	3	1800	2.4	OTW	2.8	1
KZ1255C0	55	12	3	1800	2.4	OTW	2.8	1
KZ1555C0	55	15	3	1800	2.4	OTW	2.8	1
KZ1855C0	55	18	3	1800	2.4	OTW	2.8	1
KZ2055C0	55	20	3	1800	2.4	OTW	3.2	1
KZ1580B0	80	15	3	1800	2.4	OTW	2.8	1
KZ1880B0	80	18	3	1800	2.4	OTW	2.8	1

Specification

Esophagus, Pylorus, Biliary tract and Colon

REF	Balloon			Catheter			Minimum Working Channel (mm)	Units/Box
	Length (mm)	Diam. (mm)	Nominal Pressure (atm)	Length (mm)	Diam. (mm)	Structure		
KZ0630A1	30	6	3	1800	2.2	RX	3.2	1
KZ0830A1	30	8	3	1800	2.2	RX	3.2	1
KZ1030A1	30	10	3	1800	2.2	RX	3.2	1
KZ1230A1	30	12	3	1800	2.2	RX	3.2	1
KZ1530A1	30	15	3	1800	2.2	RX	3.2	1
KZ0655C1	55	6	3	1800	2.4	RX	3.2	1
KZ0855C1	55	8	3	1800	2.4	RX	3.2	1
KZ1055C1	55	10	3	1800	2.4	RX	3.2	1
KZ1255C1	55	12	3	1800	2.4	RX	3.2	1
KZ1555C1	55	15	3	1800	2.4	RX	3.2	1
KZ1855C1	55	18	3	1800	2.4	RX	3.2	1
KZ2055C1	55	20	3	1800	2.4	RX	3.2	1
KZ1580B1	80	15	3	1800	2.4	RX	3.2	1
KZ1880B1	80	18	3	1800	2.4	RX	3.2	1

Progressive Dilation Balloons

LePuffer™

Intended Use

Used to dilate strictures of the biliary duct and the alimentary tract.

Product Feature

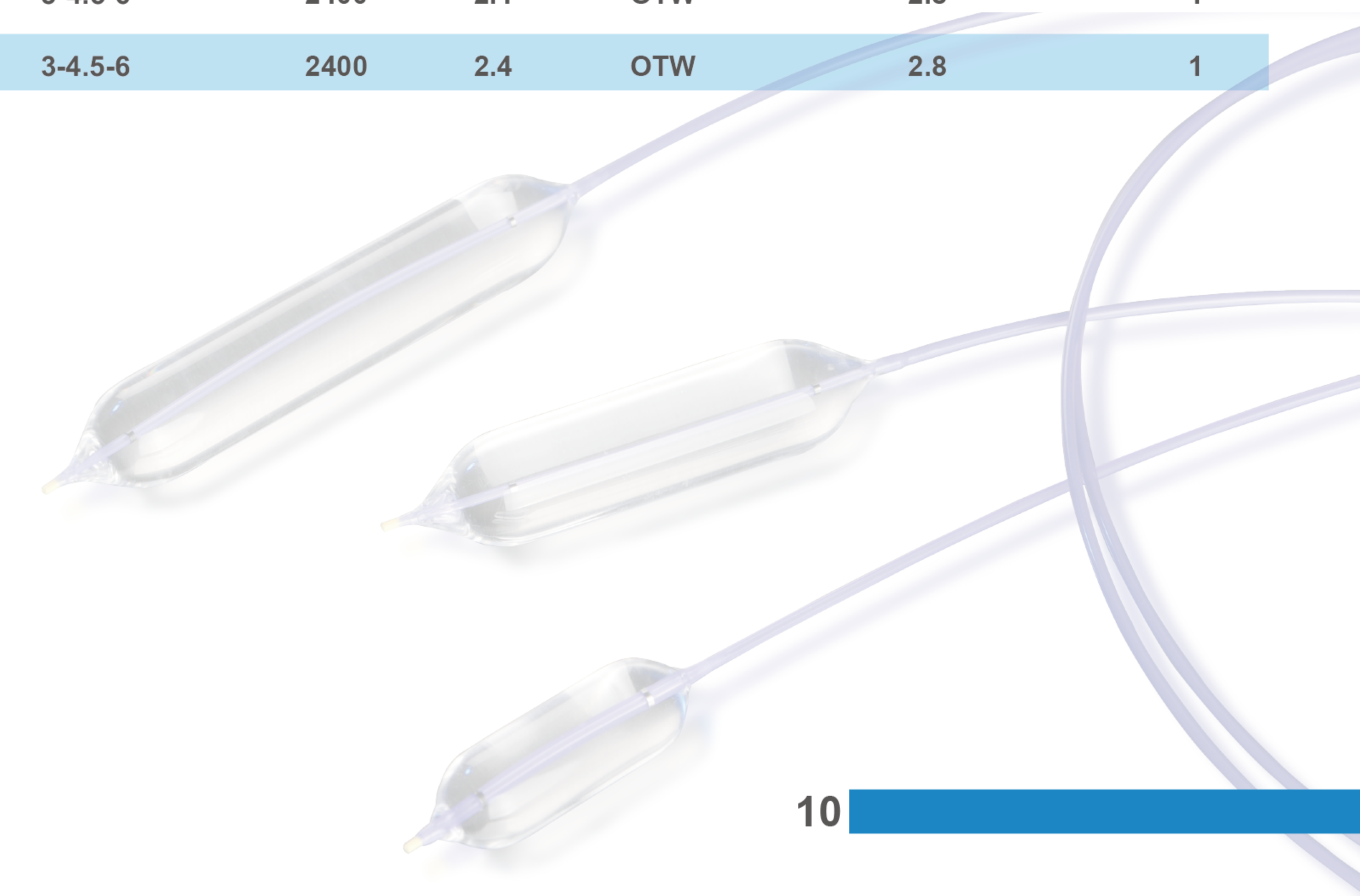
- * Soft and tapered tip allows less invasive pass the stenosis.
- * Radiopaque markers enable precise balloon placement under fluoroscopy.
- * The unique catheter inner structure design improves the efficiency of balloon inflation and deflation.
- * Three progressive diameters of one balloon bring more convenient to physicians.
- * Lower profile balloon folding technique optimizes product's pass-ability.
- * Multi-size dilation balloon for esophageal, pyloric, colonic and biliary applications.

Specification

Esophagus, Pylorus, Biliary tract and Colon

REF	Balloon			Catheter			Minimum Working Channel (mm)	Units/Box
	Length (mm)	Diam. (mm)	Nominal Pressure (atm)	Length (mm)	Diam. (mm)	Structure		
KZ0630L0	30	6-7-8	3-4.5-6	1100	2.2	OTW	2.8	1
KZ0830L0	30	8-9-10	3-4.5-6	1100	2.2	OTW	2.8	1
KZ1030L0	30	10-11-12	3-4.5-6	1100	2.2	OTW	2.8	1
KZ1230L0	30	12-13.5-15	3-4.5-6	1100	2.2	OTW	2.8	1
KZ0430E0	30	4-5-6	3-4.5-6	1800	2.2	OTW	2.8	1
KZ0630E0	30	6-7-8	3-4.5-6	1800	2.2	OTW	2.8	1

REF	Balloon			Catheter			Minimum Working Channel (mm)	Units/Box
	Length (mm)	Diam. (mm)	Nominal Pressure (atm)	Length (mm)	Diam. (mm)	Structure		
KZ0830E0	30	8-9-10	3-4.5-6	1800	2.2	OTW	2.8	1
KZ1030E0	30	10-11-12	3-4.5-6	1800	2.2	OTW	2.8	1
KZ1230E0	30	12-13.5-15	3-4.5-6	1800	2.2	OTW	2.8	1
KZ1530E0	30	15-16.5-18	3-4.5-6	1800	2.2	OTW	2.8	1
KZ0655G0	55	6-7-8	3-4.5-6	1800	2.4	OTW	2.8	1
KZ0855G0	55	8-9-10	3-4.5-6	1800	2.4	OTW	2.8	1
KZ1055G0	55	10-11-12	3-4.5-6	1800	2.4	OTW	2.8	1
KZ1255G0	55	12-13.5-15	3-4.5-6	1800	2.4	OTW	2.8	1
KZ1555G0	55	15-16.5-18	3-4.5-6	1800	2.4	OTW	2.8	1
KZ1855G0	55	18-19-20	3-4.5-6	1800	2.4	OTW	2.8	1
KZ2055G0	55	20-21-22	3-4-5	1800	2.4	OTW	3.2	1
KZ1280F0	80	12-13.5-15	3-4.5-6	1800	2.4	OTW	2.8	1
KZ1580F0	80	15-16.5-18	3-4.5-6	1800	2.4	OTW	2.8	1
KZ1880F0	80	18-19-20	3-4.5-6	1800	2.4	OTW	2.8	1
KZ0655H0	55	6-7-8	3-4.5-6	2400	2.4	OTW	2.8	1
KZ0855H0	55	8-9-10	3-4.5-6	2400	2.4	OTW	2.8	1
KZ1055H0	55	10-11-12	3-4.5-6	2400	2.4	OTW	2.8	1
KZ1255H0	55	12-13.5-15	3-4.5-6	2400	2.4	OTW	2.8	1
KZ1555H0	55	15-16.5-18	3-4.5-6	2400	2.4	OTW	2.8	1
KZ1855H0	55	18-19-20	3-4.5-6	2400	2.4	OTW	2.8	1
KZ2055H0	55	20-21-22	3-4-5	2400	2.4	OTW	3.2	1
KZ1280H0	80	12-13.5-15	3-4.5-6	2400	2.4	OTW	2.8	1
KZ1580H0	80	15-16.5-18	3-4.5-6	2400	2.4	OTW	2.8	1
KZ1880H0	80	18-19-20	3-4.5-6	2400	2.4	OTW	2.8	1



Specification

Esophagus, Pylorus, Biliary tract and Colon

REF	Balloon			Catheter			Minimum Working Channel (mm)	Units/Box
	Length (mm)	Diam. (mm)	Nominal Pressure (atm)	Length (mm)	Diam. (mm)	Structure		
KZ0630E1	30	6-7-8	3-4.5-6	1800	2.2	RX	3.2	1
KZ0830E1	30	8-9-10	3-4.5-6	1800	2.2	RX	3.2	1
KZ1030E1	30	10-11-12	3-4.5-6	1800	2.2	RX	3.2	1
KZ0655G1	55	6-7-8	3-4.5-6	1800	2.4	RX	3.2	1
KZ0855G1	55	8-9-10	3-4.5-6	1800	2.4	RX	3.2	1
KZ1055G1	55	10-11-12	3-4.5-6	1800	2.4	RX	3.2	1
KZ1255G1	55	12-13.5-15	3-4.5-6	1800	2.4	RX	3.2	1
KZ1555G1	55	15-16.5-18	3-4.5-6	1800	2.4	RX	3.2	1
KZ1855G1	55	18-19-20	3-4.5-6	1800	2.4	RX	3.2	1
KZ2055G1	55	20-21-22	3-4-5	1800	2.4	RX	3.2	1
KZ1280F1	80	12-13.5-15	3-4.5-6	1800	2.4	RX	3.2	1
KZ1580F1	80	15-16.5-18	3-4.5-6	1800	2.4	RX	3.2	1
KZ1880F1	80	18-19-20	3-4.5-6	1800	2.4	RX	3.2	1
KZ0655H1	55	6-7-8	3-4.5-6	2400	2.4	RX	3.2	1
KZ0855H1	55	8-9-10	3-4.5-6	2400	2.4	RX	3.2	1
KZ1055H1	55	10-11-12	3-4.5-6	2400	2.4	RX	3.2	1
KZ1255H1	55	12-13.5-15	3-4.5-6	2400	2.4	RX	3.2	1
KZ1555H1	55	15-16.5-18	3-4.5-6	2400	2.4	RX	3.2	1
KZ1855H1	55	18-19-20	3-4.5-6	2400	2.4	RX	3.2	1
KZ2055H1	55	20-21-22	3-4-5	2400	2.4	RX	3.2	1
KZ1280H1	80	12-13.5-15	3-4.5-6	2400	2.4	RX	3.2	1
KZ1580H1	80	15-16.5-18	3-4.5-6	2400	2.4	RX	3.2	1
KZ1880H1	80	18-19-20	3-4.5-6	2400	2.4	RX	3.2	1
KZ0830E2	30	8-9-10	3-4.5-6	1800	2.2	Wire-guided	2.8	1
KZ1030E2	30	10-11-12	3-4.5-6	1800	2.2	Wire-guided	2.8	1
KZ1230E2	30	12-13.5-15	3-4.5-6	1800	2.2	Wire-guided	2.8	1
KZ1280F2	80	12-13.5-15	3-4.5-6	1800	2.4	Wire-guided	2.8	1
KZ1580F2	80	15-16.5-18	3-4.5-6	1800	2.4	Wire-guided	2.8	1
KZ1880F2	80	18-19-20	3-4.5-6	1800	2.4	Wire-guided	2.8	1
KZ0430H2	30	4-5-6	3-4.5-6	2400	2.2	Wire-guided	2.8	1
KZ0630H2	30	6-7-8	3-4.5-6	2400	2.2	Wire-guided	2.8	1

REF	Balloon			Catheter			Minimum Working Channel (mm)	Units/Box
	Length (mm)	Diam. (mm)	Nominal Pressure (atm)	Length (mm)	Diam. (mm)	Structure		
KZ0830H2	30	8-9-10	3-4.5-6	2400	2.2	Wire-guided	2.8	1
KZ1030H2	30	10-11-12	3-4.5-6	2400	2.2	Wire-guided	2.8	1
KZ1230H2	30	12-13.5-15	3-4.5-6	2400	2.2	Wire-guided	2.8	1
KZ1530H2	30	15-16.5-18	3-4.5-6	2400	2.2	Wire-guided	2.8	1
KZ0655H2	55	6-7-8	3-4.5-6	2400	2.4	Wire-guided	2.8	1
KZ0855H2	55	8-9-10	3-4.5-6	2400	2.4	Wire-guided	2.8	1
KZ1055H2	55	10-11-12	3-4.5-6	2400	2.4	Wire-guided	2.8	1
KZ1255H2	55	12-13.5-15	3-4.5-6	2400	2.4	Wire-guided	2.8	1
KZ1555H2	55	15-16.5-18	3-4.5-6	2400	2.4	Wire-guided	2.8	1
KZ1855H2	55	18-19-20	3-4.5-6	2400	2.4	Wire-guided	2.8	1
KZ2055H2	55	20-21-22	3-4-5	2400	2.4	Wire-guided	3.2	1
KZ1280H2	80	12-13.5-15	3-4.5-6	2400	2.4	Wire-guided	2.8	1
KZ1580H2	80	15-16.5-18	3-4.5-6	2400	2.4	Wire-guided	2.8	1
KZ1880H2	80	18-19-20	3-4.5-6	2400	2.4	Wire-guided	2.8	1
KZ0830E3	30	8-9-10	3-4.5-6	1800	2.2	Stainless Wire-guided	2.8	1
KZ1030E3	30	10-11-12	3-4.5-6	1800	2.2	Stainless Wire-guided	2.8	1
KZ1230E3	30	12-13.5-15	3-4.5-6	1800	2.2	Stainless Wire-guided	2.8	1
KZ1280F3	80	12-13.5-15	3-4.5-6	1800	2.4	Stainless Wire-guided	2.8	1
KZ1580F3	80	15-16.5-18	3-4.5-6	1800	2.4	Stainless Wire-guided	2.8	1
KZ1880F3	80	18-19-20	3-4.5-6	1800	2.4	Stainless Wire-guided	2.8	1
KZ0430H3	30	4-5-6	3-4.5-6	2400	2.2	Stainless Wire-guided	2.8	1
KZ0630H3	30	6-7-8	3-4.5-6	2400	2.2	Stainless Wire-guided	2.8	1
KZ0830H3	30	8-9-10	3-4.5-6	2400	2.2	Stainless Wire-guided	2.8	1
KZ1030H3	30	10-11-12	3-4.5-6	2400	2.2	Stainless Wire-guided	2.8	1
KZ1230H3	30	12-13.5-15	3-4.5-6	2400	2.2	Stainless Wire-guided	2.8	1
KZ1530H3	30	15-16.5-18	3-4.5-6	2400	2.2	Stainless Wire-guided	2.8	1
KZ0655H3	55	6-7-8	3-4.5-6	2400	2.4	Stainless Wire-guided	2.8	1
KZ0855H3	55	8-9-10	3-4.5-6	2400	2.4	Stainless Wire-guided	2.8	1
KZ1055H3	55	10-11-12	3-4.5-6	2400	2.4	Stainless Wire-guided	2.8	1
KZ1255H3	55	12-13.5-15	3-4.5-6	2400	2.4	Stainless Wire-guided	2.8	1
KZ1555H3	55	15-16.5-18	3-4.5-6	2400	2.4	Stainless Wire-guided	2.8	1
KZ1855H3	55	18-19-20	3-4.5-6	2400	2.4	Stainless Wire-guided	2.8	1
KZ2055H3	55	20-21-22	3-4-5	2400	2.4	Stainless Wire-guided	3.2	1
KZ1280H3	80	12-13.5-15	3-4.5-6	2400	2.4	Stainless Wire-guided	2.8	1
KZ1580H3	80	15-16.5-18	3-4.5-6	2400	2.4	Stainless Wire-guided	2.8	1
KZ1880H3	80	18-19-20	3-4.5-6	2400	2.4	Stainless Wire-guided	2.8	1

捕石者™

Intended Use

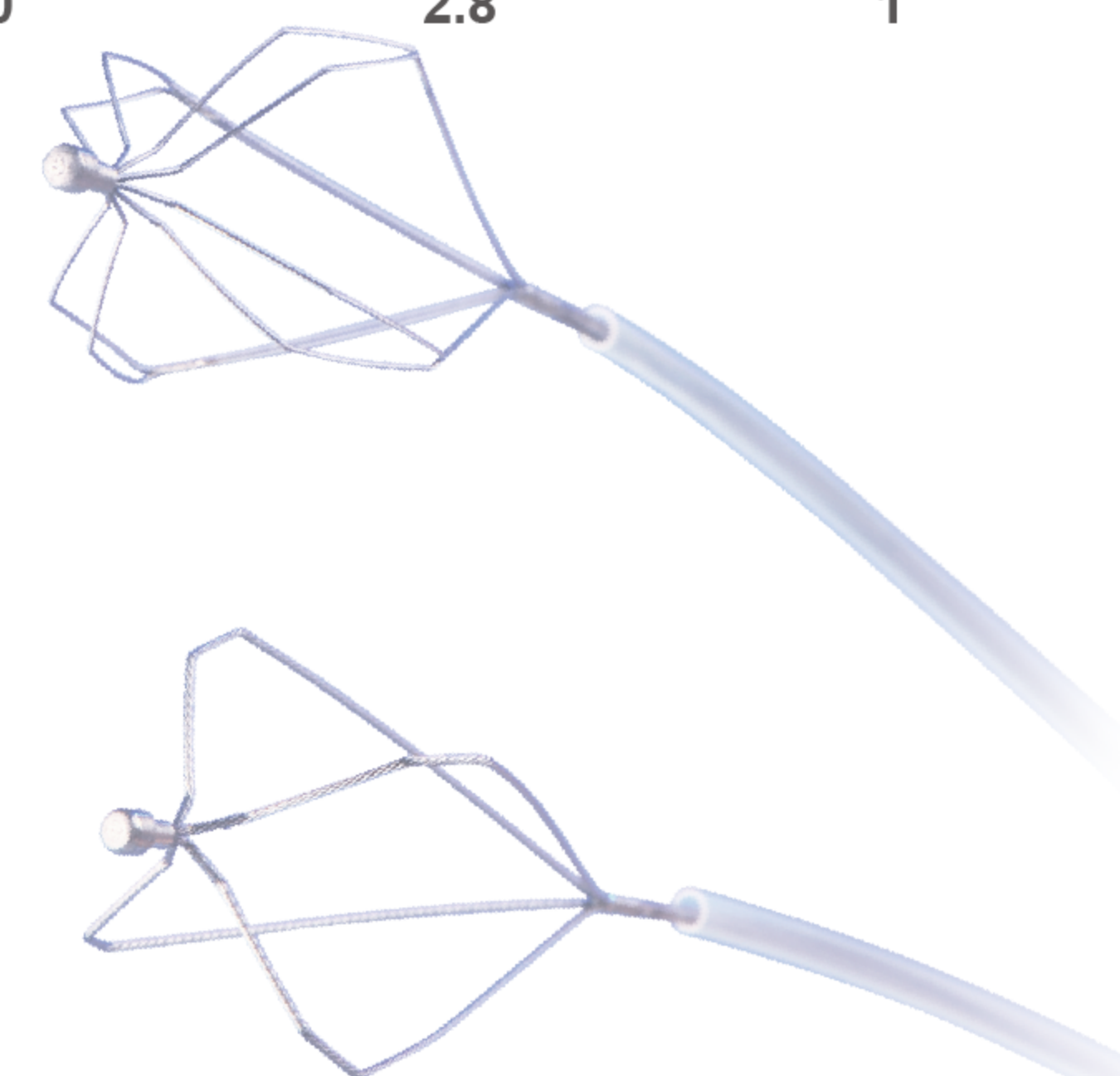
Used for endoscopic removal of biliary stones and foreign bodies.

Product Feature

- * Separate T-shaped injection channel provides convenient inject of contrast agent,
- * Radiopaque markers at both ends of the basket offer clear positioning under X-ray.
- * Advanced alloy wire for good shape retention;
- * Rotatable handle ease stone capture.
- * Four-wire and eight-wire versions with different stiffness meet different clinic needs.

Specification

REF	Basket				Catheter			Minimum Working Units/Box Channel (mm)	
	Opening Width (mm)	Configuration	Wires	Wire Stiffness	Structure	Diam. (mm)	Working Length (mm)		
LOB2324BA	24	Diamond	4	Medium	TTS	2.3	2000	2.8	1
LOB2330BA	30	Diamond	4	Medium	TTS	2.3	2000	2.8	1
LOB3024CB	24	Diamond	4	Hard	RX	3.0	2000	4.2	1
LOB3024CC	24	Diamond	4	Hard	OTW	3.0	2000	3.2	1
LOB2320BAA	20	Flower	8	Soft	TTS	2.3	2000	2.8	1



记忆篮™

Intended Use

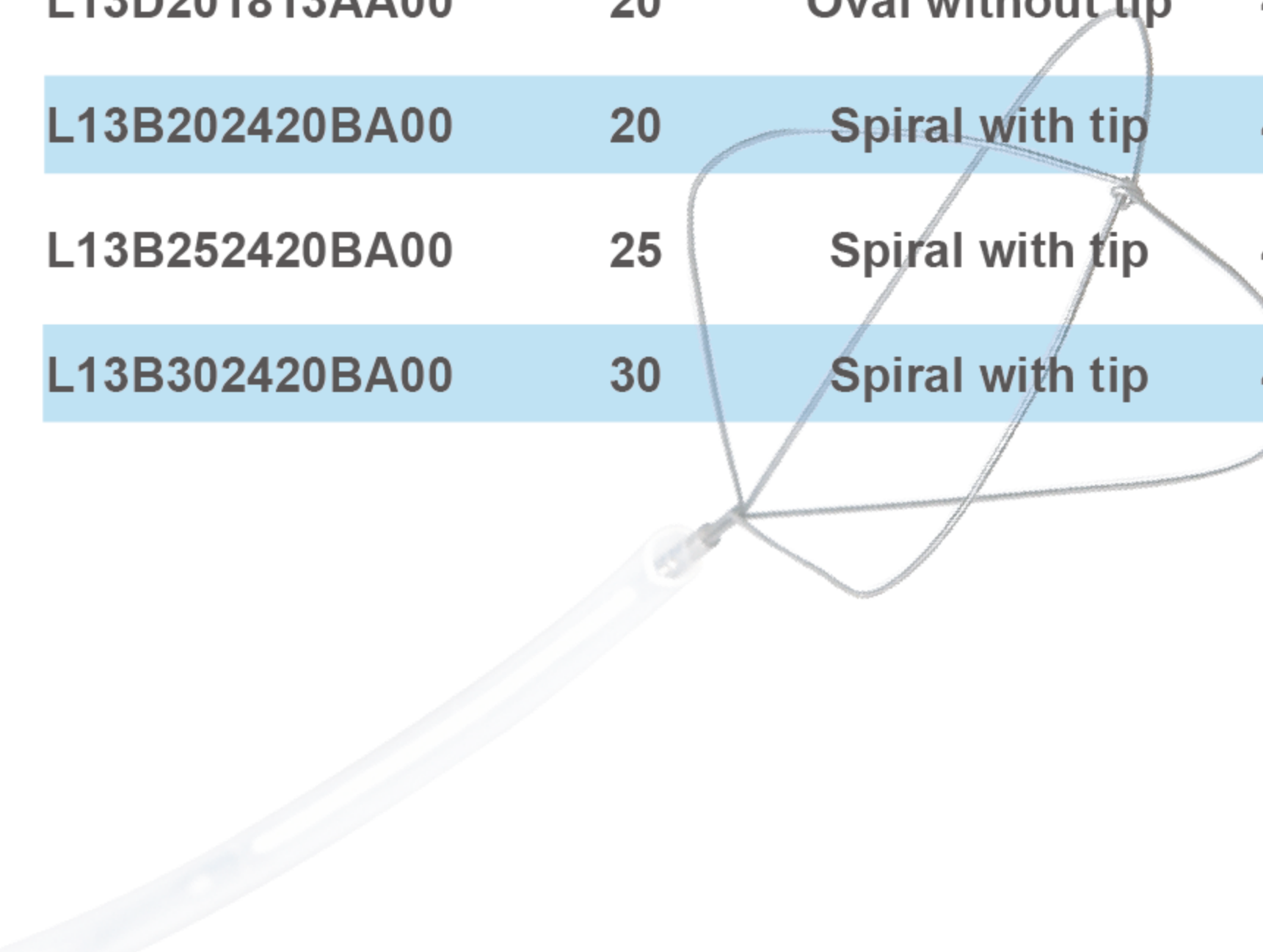
Used for capturing and retrieving stones and foreign bodies via endoscope.

Product Feature

- * Basket made of Nitinol wire ensures its excellent shape retention.
- * T-shaped injection channel provides convenient inject of contrast agent.
- * Tipless basket with 1,8mm outer diameter of catheter for using under choledochoscope, apply for both CBD stones and stones in extrahepatic & intrahepatic bile ducts.
- * Spiral-shaped and oval-shaped versions with different stiffness meet different clinic needs.

Specification

REF	Basket				Catheter			Minimum Working Units/Box Channel (mm)	
	Opening Width (mm)	Configuration	Wires	Wire Stiffness	Structure	Diam. (mm)	Working Length (mm)		
L13D201807AA00	20	Oval without tip	4	Soft	TTS	1.8	700	2.0	1
L13D201807BA00	20	Oval without tip	4	Medium	TTS	1.8	700	2.0	1
L13D251807AA00	25	Oval without tip	4	Soft	TTS	1.8	700	2.0	1
L13D251807BA00	25	Oval without tip	4	Medium	TTS	1.8	700	2.0	1
L13D201813AA00	20	Oval without tip	4	Soft	TTS	1.8	1300	2.0	1
L13B202420BA00	20	Spiral with tip	4	Medium	TTS	2.4	2000	2.8	1
L13B252420BA00	25	Spiral with tip	4	Medium	TTS	2.4	2000	2.8	1
L13B302420BA00	30	Spiral with tip	4	Medium	TTS	2.4	2000	2.8	1



Stone Extraction Catheter

LeClear™

Intended Use

Used for endoscopic removal of biliary stones.

Product Feature

- * Imported natural latex balloon with excellent durability and has better bio-compatibility, minimize allergic risk.
- * Square shoulder of the balloon provides great fit to the biliary duct wall, facilitating stone removal
- * Radiopaque markers on both ends of the balloon enhance visualization under X-Ray.
- * Reinforced catheter allows multi-times retraction without excessive extension.
- * One syringe with three markers, balloon dimension increased gradually with one time inflation, ease the manipulation of the device.

Specification

REF	Structure	Balloon Diam. (mm)	Minimum Working Channel (mm)	Working Length (mm)	Compatible Guidewire	Description	Units/Box
QS-1A00	OTW	8.5/11.5/15	2.8	2000	0.035"	Triple lumen,Injection-above	1
QS-1B00	OTW	8.5/11.5/15	2.8	2000	0.035"	Triple lumen,Injection-below	1
QS-2A00	OTW	11.5/15/18	3.2	2000	0.035"	Triple lumen,Injection-above	1
QS-2B00	OTW	11.5/15/18	3.2	2000	0.035"	Triple lumen,Injection-below	1
QS-1A10	RX	8.5/11.5/15	3.2	2000	0.035"	Triple lumen,Injection-above	1
QS-2A10	RX	11.5/15/18	3.2	2000	0.035"	Triple lumen,Injection-above	1

Biliary Draining Tubing

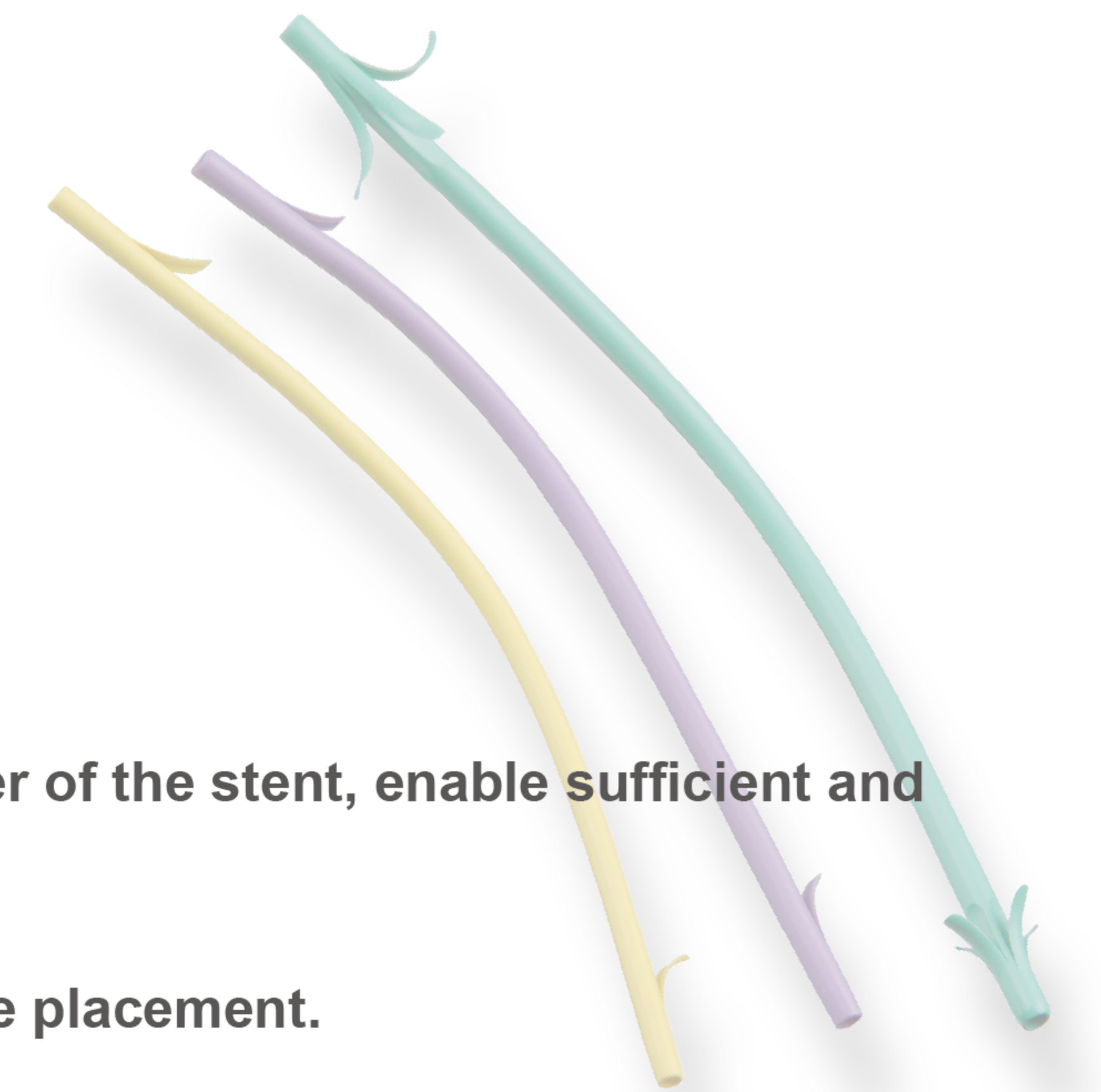
LeTube™

Intended Use

Used for endoscopic retrograde biliary drainage.

Product Feature

- * The entire stent is visualized under X-ray .
- * Made of fluoroplastic and maximized inner Diameter of the stent, enable sufficient and unblocked drainage effect.
- * Repositionable preloaded version ensures accurate placement.
- * Flaps prevent stent migration effectively.



Specification

REF		Tubing Length (cm)	Tubing Diam. (Fr)	Tubing Configuration	Compatible Guidewire	Minimum Working Channel (mm)	Units/Box	
Tubing Single	Pre-loaded						Tubing Single	Pre-loaded
WL-7-500	WL-7-500-P7	5	7.0	Straight	0.035"	2.8	1	1
WL-7-700	WL-7-700-P7	7	7.0	Straight	0.035"	2.8	1	1
WL-7-900	WL-7-900-P7	9	7.0	Straight	0.035"	2.8	1	1
WD-7-500	WD-7-500-P7	5	7.0	Proximal bend	0.035"	2.8	1	1
WD-7-700	WD-7-700-P7	7	7.0	Proximal bend	0.035"	2.8	1	1
WD-7-900	WD-7-900-P7	9	7.0	Proximal bend	0.035"	2.8	1	1
WC-7-500	WC-7-500-P7	5	7.0	Center bend	0.035"	2.8	1	1
WC-7-700	WC-7-700-P7	7	7.0	Center bend	0.035"	2.8	1	1
WC-7-900	WC-7-900-P7	9	7.0	Center bend	0.035"	2.8	1	1

REF		Tubing Length (cm)	Tubing Diam. (Fr)	Tubing Configuration	Compatible Guidewire	Minimum Working Channel (mm)	Units/Box	
Tubing Single	Pre-loaded						Tubing Single	Pre-loaded
WL-8.5-500	WL-8.5-500-P8.5	5	8.5	Straight	0.035"	3.2	1	1
WL-8.5-700	WL-8.5-700-P8.5	7	8.5	Straight	0.035"	3.2	1	1
WL-8.5-900	WL-8.5-900-P8.5	9	8.5	Straight	0.035"	3.2	1	1
WD-8.5-500	WD-8.5-500-P8.5	5	8.5	Proximal bend	0.035"	3.2	1	1
WD-8.5-700	WD-8.5-700-P8.5	7	8.5	Proximal bend	0.035"	3.2	1	1
WD-8.5-900	WD-8.5-900-P8.5	9	8.5	Proximal bend	0.035"	3.2	1	1
WC-8.5-500	WC-8.5-500-P8.5	5	8.5	Center bend	0.035"	3.2	1	1
WC-8.5-700	WC-8.5-700-P8.5	7	8.5	Center bend	0.035"	3.2	1	1
WC-8.5-900	WC-8.5-900-P8.5	9	8.5	Center bend	0.035"	3.2	1	1
WL-10-500	WL-10-500-P10	5	10	Straight	0.035"	3.8	1	1
WL-10-700	WL-10-700-P10	7	10	Straight	0.035"	3.8	1	1
WL-10-900	WL-10-900-P10	9	10	Straight	0.035"	3.8	1	1
WL-10-1200	WL-10-1200-P10	12	10	Straight	0.035"	3.8	1	1
WD-10-500	WD-10-500-P10	5	10	Proximal bend	0.035"	3.8	1	1
WD-10-700	WD-10-700-P10	7	10	Proximal bend	0.035"	3.8	1	1
WD-10-900	WD-10-900-P10	9	10	Proximal bend	0.035"	3.8	1	1
WD-10-1200	WD-10-1200-P10	12	10	Proximal bend	0.035"	3.8	1	1
WC-10-500	WC-10-500-P10	5	10	Center bend	0.035"	3.8	1	1
WC-10-700	WC-10-700-P10	7	10	Center bend	0.035"	3.8	1	1
WC-10-900	WC-10-900-P10	9	10	Center bend	0.035"	3.8	1	1
WC-10-1200	WC-10-1200-P10	12	10	Center bend	0.035"	3.8	1	1
CL-8.5-500	CL-8.5-500-P8.5	5	8.5	Straight	0.035"	3.2	1	1
CL-8.5-700	CL-8.5-700-P8.5	7	8.5	Straight	0.035"	3.2	1	1
CL-8.5-900	CL-8.5-900-P8.5	9	8.5	Straight	0.035"	3.2	1	1
CD-8.5-500	CD-8.5-500-P8.5	5	8.5	Proximal bend	0.035"	3.2	1	1
CD-8.5-700	CD-8.5-700-P8.5	7	8.5	Proximal bend	0.035"	3.2	1	1
CD-8.5-900	CD-8.5-900-P8.5	9	8.5	Proximal bend	0.035"	3.2	1	1
CC-8.5-500	CC-8.5-500-P8.5	5	8.5	Center bend	0.035"	3.2	1	1
CC-8.5-700	CC-8.5-700-P8.5	7	8.5	Center bend	0.035"	3.2	1	1
CC-8.5-900	CC-8.5-900-P8.5	9	8.5	Center bend	0.035"	3.2	1	1
CL-10-500	CL-10-500-P10	5	10	Straight	0.035"	3.8	1	1
CL-10-700	CL-10-700-P10	7	10	Straight	0.035"	3.8	1	1
CL-10-900	CL-10-900-P10	9	10	Straight	0.035"	3.8	1	1
CL-10-1200	CL-10-1200-P10	12	10	Straight	0.035"	3.8	1	1
CD-10-500	CD-10-500-P10	5	10	Proximal bend	0.035"	3.8	1	1
CD-10-700	CD-10-700-P10	7	10	Proximal bend	0.035"	3.8	1	1
CD-10-900	CD-10-900-P10	9	10	Proximal bend	0.035"	3.8	1	1
CD-10-1200	CD-10-1200-P10	12	10	Proximal bend	0.035"	3.8	1	1
CC-10-500	CC-10-500-P10	5	10	Center bend	0.035"	3.8	1	1
CC-10-700	CC-10-700-P10	7	10	Center bend	0.035"	3.8	1	1
CC-10-900	CC-10-900-P10	9	10	Center bend	0.035"	3.8	1	1
CC-10-1200	CC-10-1200-P10	12	10	Center bend	0.035"	3.8	1	1

Biliary Drainage Catheter

LeTube™

Intended Use

Used for endoscopic retrograde biliary drainage.

Product Feature

- * The entire stent is visualized under X-Ray.
- * Radiopaque marker at the distal end of the delivery system enables precise placement.
- * PE material with softer tactile, maximized inner Diameter of the stent, enable sufficient and unblocked drainage effect.
- * Flaps prevent stent migration effectively.
- * Various shaped stent in different Diameters available.

Specification

Delivery System

REF	Corresponding Stent Diam. (Fr)	Inner Tube Length (mm)	Outer Tube Length (mm)	Units/Box
L23X050	5	-	1900	4
L23X070	7	-	1900	4
L23X085	8.5	3200	1900	4
L23X100	10	3200	1900	4

Notes: LeTube™ stents are recommended to use with above delivery system .

Specification

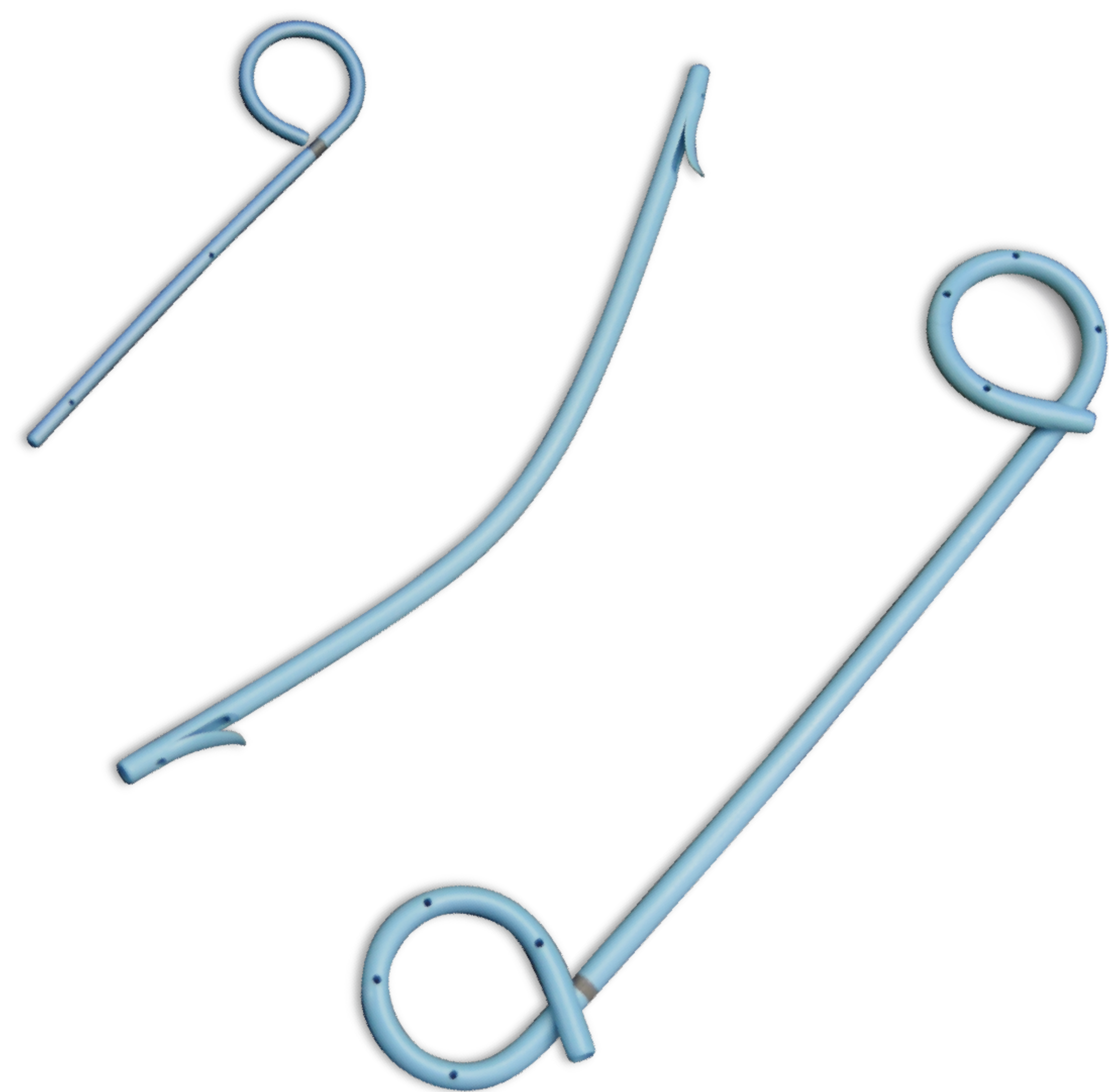
REF		Tubing Length (cm)	Tubing Outer Diam. (Fr)	Configuration	Minimum Working Channel (mm)	Units/Box	
Tubing Single	Pre-loaded					Tubing Single	Pre-loaded
L23A07012	L23A07012P	12	7	Straight	2.8	4	3
L23A07015	L23A07015P	15	7	Straight	2.8	4	3
L23A08512	L23A08512P	12	8.5	Straight	3.2	4	3
L23A08515	L23A08515P	15	8.5	Straight	3.2	4	3
L23A10012	L23A10012P	12	10	Straight	3.8	4	3
L23A10015	L23A10015P	15	10	Straight	3.8	4	3
L23B07012	L23B07012P	12	7	Proximal bend	2.8	4	3
L23B07015	L23B07015P	15	7	Proximal bend	2.8	4	3
L23B08512	L23B08512P	12	8.5	Proximal bend	3.2	4	3
L23B08515	L23B08515P	15	8.5	Proximal bend	3.2	4	3
L23B08518	L23B08518P	18	8.5	Proximal bend	3.2	4	3
L23B10012	L23B10012P	12	10	Proximal bend	3.8	4	3
L23B10015	L23B10015P	15	10	Proximal bend	3.8	4	3
L23C07010	L23C07010P	10	7	Center bend	2.8	4	3
L23C07011	L23C07011P	11	7	Center bend	2.8	4	3
L23C07012	L23C07012P	12	7	Center bend	2.8	4	3
L23C07013	L23C07013P	13	7	Center bend	2.8	4	3
L23C07014	L23C07014P	14	7	Center bend	2.8	4	3
L23C07015	L23C07015P	15	7	Center bend	2.8	4	3
L23C07016	L23C07016P	16	7	Center bend	2.8	4	3
L23C07017	L23C07017P	17	7	Center bend	2.8	4	3
L23C07018	L23C07018P	18	7	Center bend	2.8	4	3
L23C08510	L23C08510P	10	8.5	Center bend	3.2	4	3
L23C08511	L23C08511P	11	8.5	Center bend	3.2	4	3
L23C08512	L23C08512P	12	8.5	Center bend	3.2	4	3
L23C08513	L23C08513P	13	8.5	Center bend	3.2	4	3
L23C08514	L23C08514P	14	8.5	Center bend	3.2	4	3
L23C08515	L23C08515P	15	8.5	Center bend	3.2	4	3
L23C08516	L23C08516P	16	8.5	Center bend	3.2	4	3
L23C08517	L23C08517P	17	8.5	Center bend	3.2	4	3
L23C08518	L23C08518P	18	8.5	Center bend	3.2	4	3
L23C10010	L23C10010P	10	10	Center bend	3.8	4	3
L23C10011	L23C10011P	11	10	Center bend	3.8	4	3
L23C10012	L23C10012P	12	10	Center bend	3.8	4	3
L23C10013	L23C10013P	13	10	Center bend	3.8	4	3
L23C10014	L23C10014P	14	10	Center bend	3.8	4	3
L23C10015	L23C10015P	15	10	Center bend	3.8	4	3
L23C10016	L23C10016P	16	10	Center bend	3.8	4	3
L23C10017	L23C10017P	17	10	Center bend	3.8	4	3
L23C10018	L23C10018P	18	10	Center bend	3.8	4	3
L23C10019	L23C10019P	19	10	Center bend	3.8	4	3

Specification

REF		Tubing Length (cm)	Tubing Outer Diam. (Fr)	Configuration	Minimum Working Channel (mm)	Units/Box	
Tubing Single	Pre-loaded					Tubing Single	Pre-loaded
L23D07003	NA	3	7	Double Pigtail	3.2	4	N/A
L23D07004	NA	4	7	Double Pigtail	3.2	4	N/A
L23D07005	NA	5	7	Double Pigtail	3.2	4	N/A
L23D07006	NA	6	7	Double Pigtail	3.2	4	N/A
L23D07007	NA	7	7	Double Pigtail	3.2	4	N/A
L23D07009	NA	9	7	Double Pigtail	3.2	4	N/A
L23D07010	NA	10	7	Double Pigtail	3.2	4	N/A
L23D07012	NA	12	7	Double Pigtail	3.2	4	N/A
L23D07015	NA	15	7	Double Pigtail	3.2	4	N/A
L23D08504	N/A	4	8.5	Double Pigtail	3.8	4	N/A
L23D08505	N/A	5	8.5	Double Pigtail	3.8	4	N/A
L23D08507	N/A	7	8.5	Double Pigtail	3.8	4	N/A
L23D08509	N/A	9	8.5	Double Pigtail	3.8	4	N/A
L23D08510	N/A	10	8.5	Double Pigtail	3.8	4	N/A
L23D08512	N/A	12	8.5	Double Pigtail	3.8	4	N/A
L23D08515	N/A	15	8.5	Double Pigtail	3.8	4	N/A
L23D10003	N/A	3	10	Double Pigtail	4.2	4	N/A
L23D10004	N/A	4	10	Double Pigtail	4.2	4	N/A
L23D10005	N/A	5	10	Double Pigtail	4.2	4	N/A
L23D10006	N/A	6	10	Double Pigtail	4.2	4	N/A
L23D10007	N/A	7	10	Double Pigtail	4.2	4	N/A
L23D10009	N/A	9	10	Double Pigtail	4.2	4	N/A
L23D10010	N/A	10	10	Double Pigtail	4.2	4	N/A
L23D10012	N/A	12	10	Double Pigtail	4.2	4	N/A
L23D10015	N/A	15	10	Double Pigtail	4.2	4	N/A
L23E05003	N/A	3	5	Single pigtail with one wing	3.2	4	N/A
L23E05004	N/A	4	5	Single pigtail with one wing	3.2	4	N/A
L23E05005	N/A	5	5	Single pigtail with one wing	3.2	4	N/A
L23E05006	N/A	6	5	Single pigtail with one wing	3.2	4	N/A
L23E05007	N/A	7	5	Single pigtail with one wing	3.2	4	N/A
L23E05008	N/A	8	5	Single pigtail with one wing	3.2	4	N/A
L23E05009	N/A	9	5	Single pigtail with one wing	3.2	4	N/A
L23E05010	N/A	10	5	Single pigtail with one wing	3.2	4	N/A
L23E05011	N/A	11	5	Single pigtail with one wing	3.2	4	N/A
L23E05012	N/A	12	5	Single pigtail with one wing	3.2	4	N/A
L23E07003	N/A	3	7	Single pigtail with one wing	3.2	4	N/A
L23E07004	N/A	4	7	Single pigtail with one wing	3.2	4	N/A
L23E07005	N/A	5	7	Single pigtail with one wing	3.2	4	N/A
L23E07006	N/A	6	7	Single pigtail with one wing	3.2	4	N/A
L23E07007	N/A	7	7	Single pigtail with one wing	3.2	4	N/A
L23E07008	N/A	8	7	Single pigtail with one wing	3.2	4	N/A

Specification

REF	Tubing Length		Tubing Outer Diam. (Fr)	Configuration	Minimum Working Channel (mm)	Units/Box	
	Single	Pre-loaded				Tubing	Single Pre-loaded
L23E07009	N/A	9	7	Single pigtail with one wing	3.2	4	N/A
L23E07010	N/A	10	7	Single pigtail with one wing	3.2	4	N/A
L23E07011	N/A	11	7	Single pigtail with one wing	3.2	4	N/A
L23E07012	N/A	12	7	Single pigtail with one wing	3.2	4	N/A
L23E07015	N/A	15	7	Single pigtail with one wing	3.2	4	N/A
L23F05003	N/A	3	5	Single pigtail without wing	3.2	4	N/A
L23F05004	N/A	4	5	Single pigtail without wing	3.2	4	N/A
L23F05005	N/A	5	5	Single pigtail without wing	3.2	4	N/A
L23F05006	N/A	6	5	Single pigtail without wing	3.2	4	N/A
L23F05007	N/A	7	5	Single pigtail without wing	3.2	4	N/A
L23F05008	N/A	8	5	Single pigtail without wing	3.2	4	N/A



Nasal Biliary Drainage Catheter

舒畅管™

Intended Use

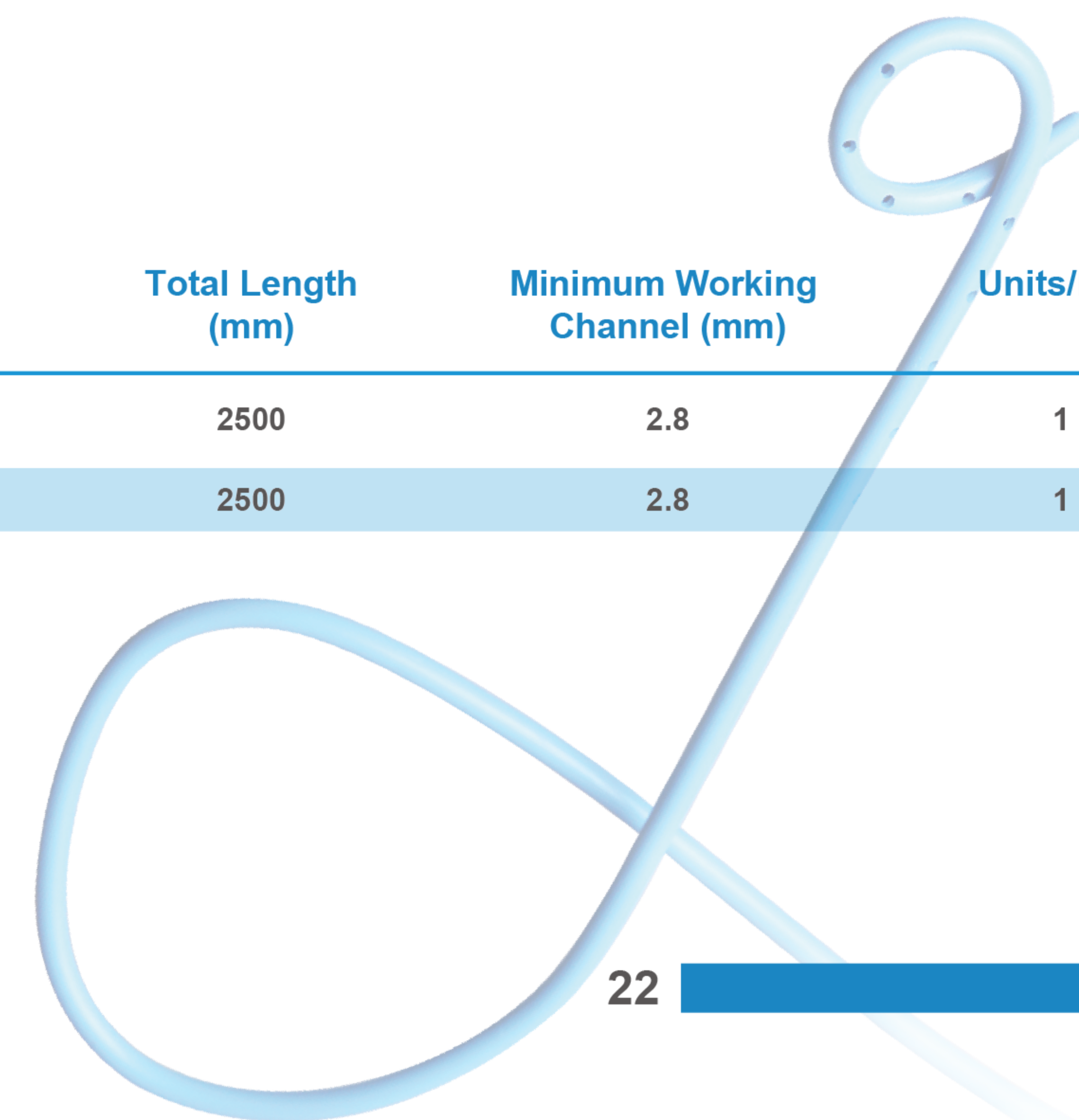
Used for temporary endoscopic drainage of the biliary duct through the nasal passage by use of an indwelling catheter.

Product Feature

- * Smooth surface, moderate hardness, soft and rounded tip minimize patient's unwell feeling.
- * The entire drainage catheter contains radiopaque material, is visualized under X-Ray.
- * Good hydrophobicity, maximized inner Diameter and hole design of the catheter, realize sufficient and unblocked drainage effect.
- * Guiding device of nasobiliary drainage catheter provides convenient transferring between mouth and nose (Available in specific regions.).

Specification

REF	Catheter Outer Diam. (Fr)	Configuration	Total Length (mm)	Minimum Working Channel (mm)	Units/Box
L14725A00	7F	α	2500	2.8	1
L14725D00	7F	Pigtail α	2500	2.8	1



Ligation Device

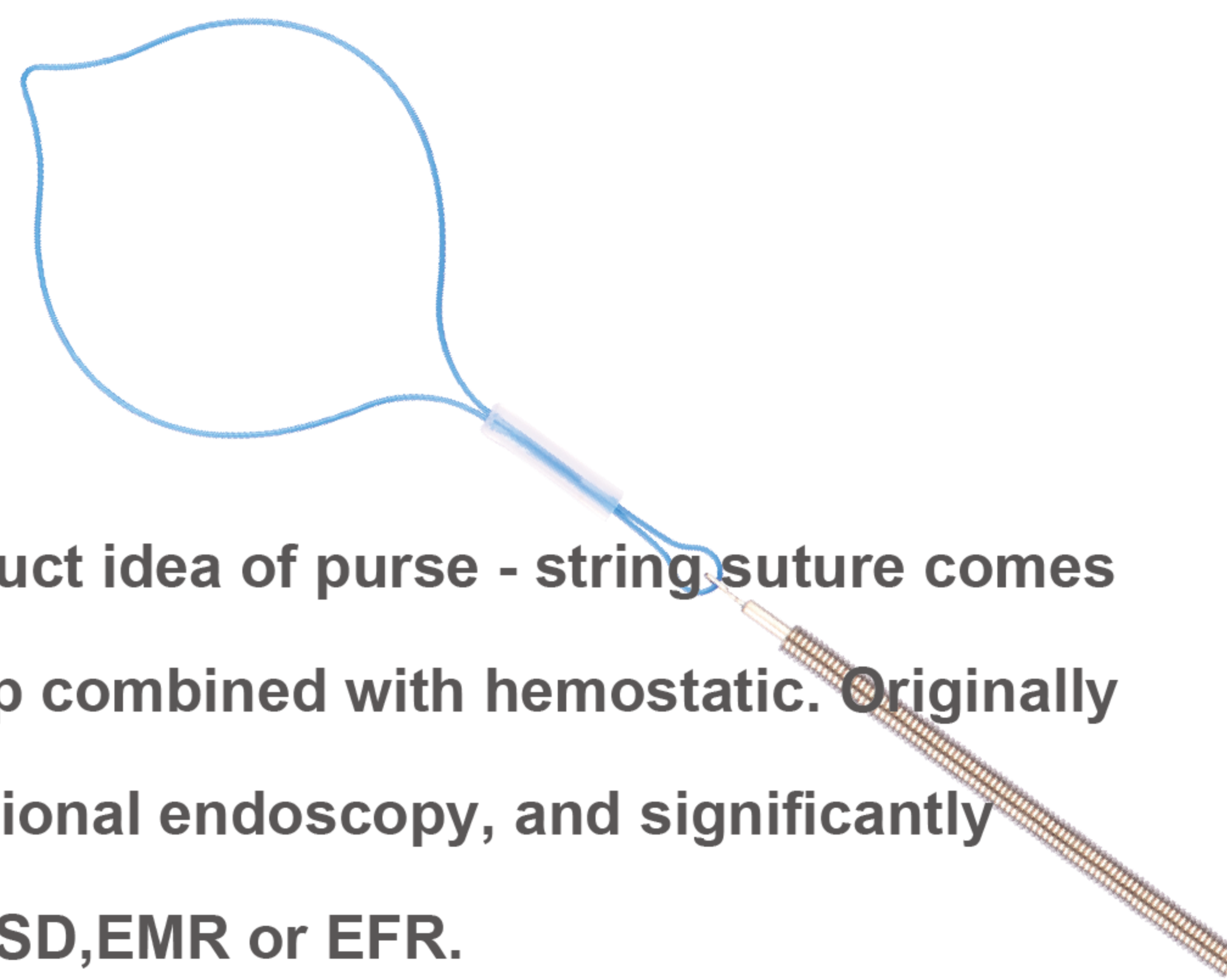


Intended Use

Used for endoscopic therapy of gastrointestinal perforation, ESD/EMR assistance, bleeding control and the ligation of polyps.

Product Feature

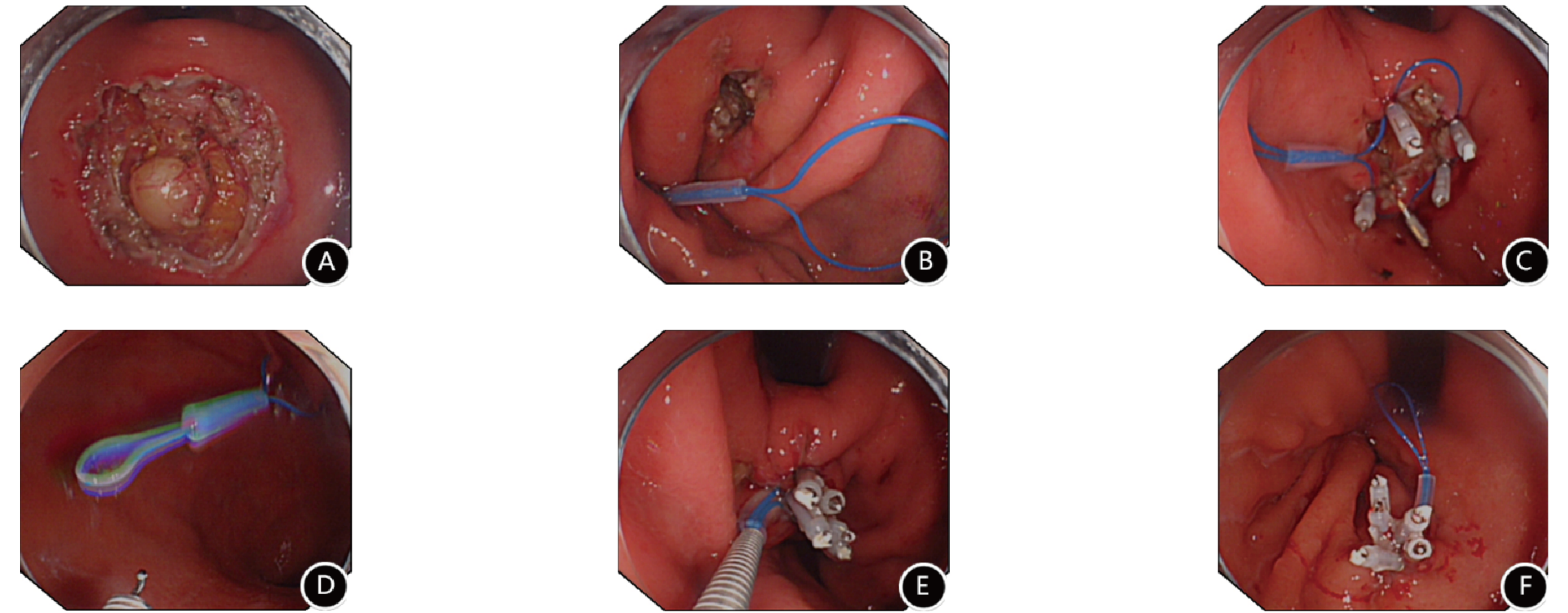
- * Convenient preassembled version: the loop is pre-loaded on the delivery system.
- * Cost-efficient non-preassembled version: reusable delivery system lower the average cost effectively.
- * Unique hook design with easy loop grasp ability improved the convenience of operation.
- * Loop size ranging from 15mm to 40mm for different clinical needs.
- * The nylon loop with excellent balance of high tensile strength and flexibility provide safety ligation.



Clinical Perspective

LeClamp™ Ligation Device, the novel endoscopic product idea of purse - string suture comes from the larger perforated closure method by nylon loop combined with hemostatic. Originally applied easily by single working channel of any conventional endoscopy, and significantly facilitates the accurate lesion defect wall closure after ESD,EMR or EFR.

The Key Steps of Closure



- A. The defect left after EFTR;
- B. An endo-loop was inserted into the gastric cavity by forceps through the single-channel therapeutic endoscope;
- C. The endo-loop was anchored onto the full thickness of the defect's distal margin with the clip, followed by insertion of several additional clips to anchor the endo-loop at different sides of the margin;
- D. The delivery system was inserted;
- E. The removable hook was connected with the endo-loop and the endo-loop was tightened by slight pulling of all the edges together;
- F. The delivery system was removed from the endo-loop and the defect was completely closed.

Specification

Ligation loop (Disposable)

REF	Open Diam. (mm)	Height (mm)	Units/Box
Loop-30B0	30	55	5
Loop-40B0	40	70	5

Delivery System (Reusable)

REF	Effective Length (mm)	Minimum Working Channel (mm)	Units/Box
LD-230D0	2300	2.8	1

Preassembled (Disposable)

REF	Open Diam.(mm)	Effective Length (mm)	Units/Box
Loop30B0-LD230D0	30	2300	1
Loop40B0-LD230D0	40	2300	1

LeLasso™

Intended Use

This device indicated for use endoscopically for the removal of polyps.

Product Feature

- * Good pushability: the snare loop could easy extend even at challenging angle.
- * Braided wire provides excellent coagulation and bleeding control.
- * Ni-Ti alloy core after special treatment provides the excellent shape retention.
- * 360° 1: 1 rotation, convenient for polyps capturing even on difficult locations.
- * Hybrid snare provides polyp cutting purpose with and without HF current.

Specification

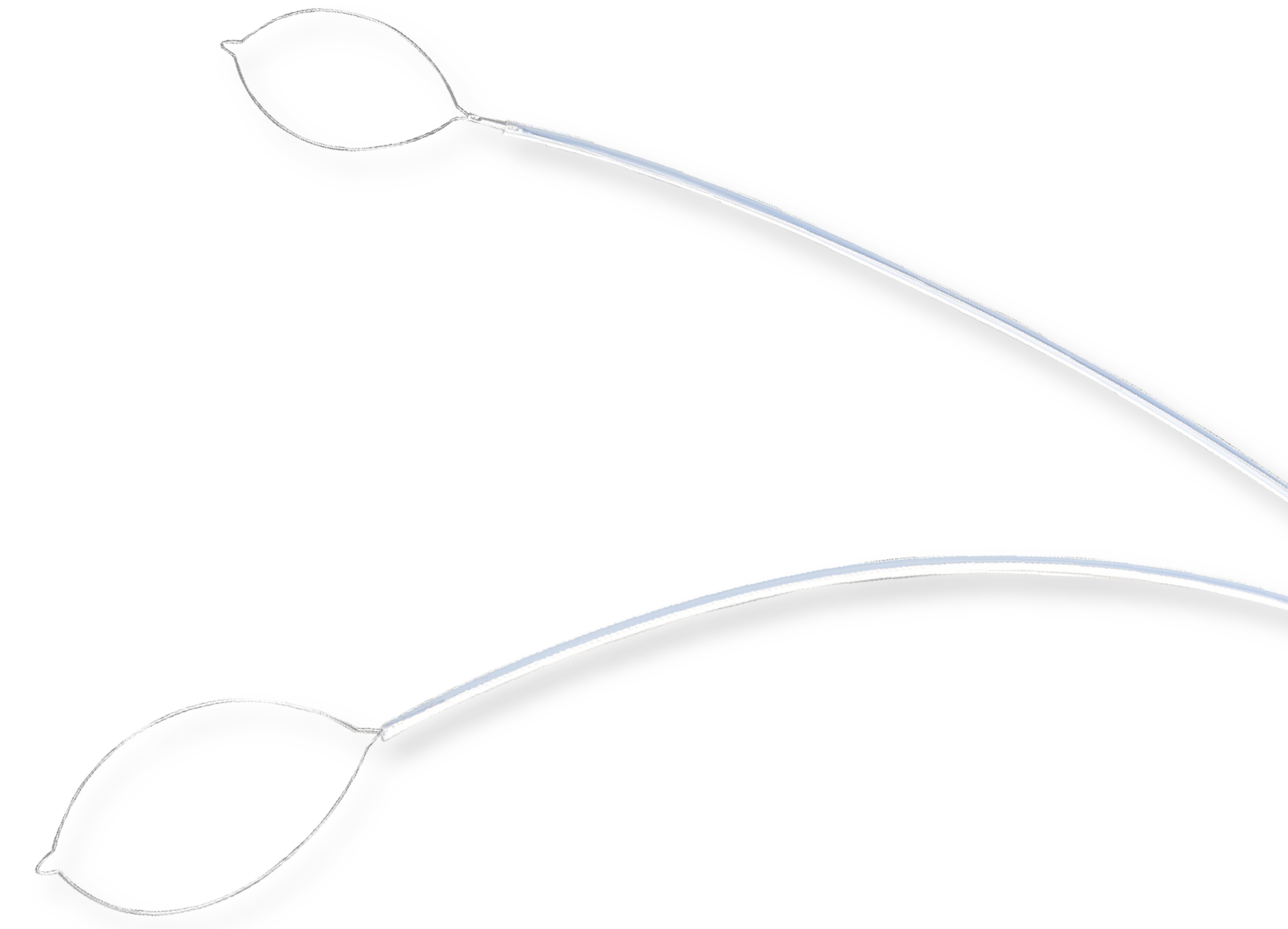
Hot Snares

REF		Catheter		Snare		Stiffness	Units/box
Fixed	Rotatable	Catheter Diam. (mm)	Catheter Diam. (mm)	Opening Width (mm)	Configuration		
L16CA242410A0	L16RA242410A0	2.4	2400	10	Oval	Soft	10
L16CA242415A0	L16RA242415A0	2.4	2400	15	Oval	Soft	10
L16CA242425A0	L16RA242425A0	2.4	2400	25	Oval	Soft	10
L16CA242432A0	L16RA242432A0	2.4	2400	32	Oval	Soft	10
L16CA242410B0	L16RA242410B0	2.4	2400	10	Oval	Hard	10
L16CA242415B0	L16RA242415B0	2.4	2400	15	Oval	Hard	10
L16CA242425B0	L16RA242425B0	2.4	2400	25	Oval	Hard	10
L16CA242432B0	L16RA242432B0	2.4	2400	32	Oval	Hard	10

Specification

Hybrid Snares

REF		Catheter		Snare		Stiffness	Units/box
Fixed	Rotatable	Catheter Diam. (mm)	Catheter Diam. (mm)	Opening Width (mm)	Configuration		
L16CA242410A1	L16RA242410A1	2.4	2400	10	Oval	/	10
L16CA242415A1	L16RA242415A1	2.4	2400	15	Oval	/	10
L16CA242425A1	L16RA242425A1	2.4	2400	25	Oval	/	10



Blue Bees™

Intended Use

Used for endoscopic submucosal injection and hemostasis.

Product Feature

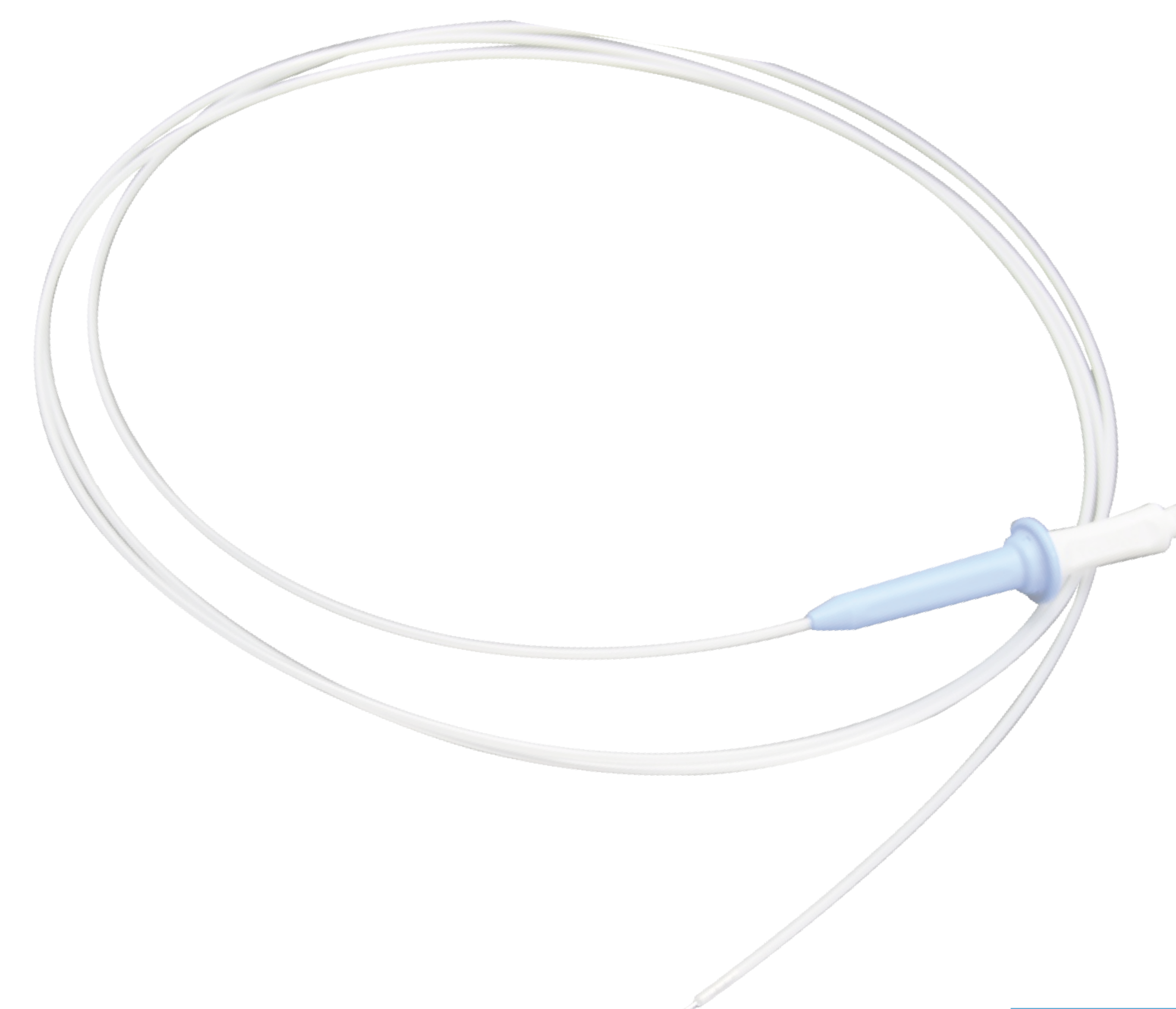
- * Metal tip and non-metal tip versions meet different clinical consideration/ using habit.
- * Mature three-cutting technique of needle tip realizes easier piercing;
- * Maximized inner diameter of the needle with no sacrifice of needle stiffness to optimize the fluids flow.
- * Unique hexagon-shaped inner catheter design ensures safe extension and retraction of the needle, even on challenging angled positions or after circling, and prevents damage to the working channel.
- * Reliable handle for obvious sound and tactile feedback for locking and retracting.
- * Click-on handle for obvious feedback for extension and retraction, ensures the safe use of the product during the whole procedure.

Specification

REF		Catheter OD (mm)	Effective Working Length (mm)	Needle OD (Gauge)	Needle Effective Length (mm)	Units/Box
Without Metal Tip	With Metal Tip					
L211818235	L211818235J	1.8	1800	23	5	15
L211824235	L211824235J	1.8	2400	23	5	15
L211824255	L211824255J	1.8	2400	25	5	15
L212324214	L212324214J	2.3	2400	21	4	15
L212318214	L212318214J	2.3	1800	21	4	15

Specification

REF		Catheter OD (mm)	Effective Working Length (mm)	Needle OD (Gauge)	Needle Effective Length (mm)	Units/Box
Without Metal Tip	With Metal Tip					
L212324215	L212324215J	2.3	2400	21	5	15
L212318215	L212318215J	2.3	1800	21	5	15
L212324234	L212324234J	2.3	2400	23	4	15
L212318234	L212318234J	2.3	1800	23	4	15
L212324235	L212324235J	2.3	2400	23	5	15
L212318235	L212318235J	2.3	1800	23	5	15
L212324236	L212324236J	2.3	2400	23	6	15
L212318236	L212318236J	2.3	1800	23	6	15
L212324254	L212324254J	2.3	2400	25	4	15
L212318254	L212318254J	2.3	1800	25	4	15
L212324255	L212324255J	2.3	2400	25	5	15
L212318255	L212318255J	2.3	1800	25	5	15
L212324256	L212324256J	2.3	2400	25	6	15
L212318256	L212318256J	2.3	1800	25	6	15



All In One™

Intended Use

Used for delivering argon gas and electrosurgical current to the operating site through a flexible endoscope, to be used for coagulation on the one hand and resection with a wire snare electrode on the other hand.

Product Feature

Marking

Mark with coagulation points around the lesion in the gastrointestinal tract.

Dissection/Resection

Snare and snare tip for lesion dissection and resection.

Hemostasis

Argon beam coagulation for bleeding during and after resection.

Product Benefit

- * Hybrid technique for ESD/EMR, POEM, etc.
- * Complete lesion resection with one instrument.
- * More convenient, time-efficient, cost-saving.

Specification

REF		Snare			Catheter		Min Working Channel (mm)	Units/box
Fixed	Rotatable	Open Width (mm)	Configuration	Stiffness	Diam. (mm)	Working Length (mm)		
L24CA1825HF	L24RA1825HF	25	Oval	Hard	2.4	1800	3.2	1
L24CA1832HF	L24RA1832HF	32	Oval	Hard	2.4	1800	3.2	1
L24CA2425HF	L24RA2425HF	25	Oval	Hard	2.4	2400	3.2	1
L24CA2432HF	L24RA2432HF	32	Oval	Hard	2.4	2400	3.2	1

