Ш

IV

Single-use Nasal Biliary Drainage Catheter&Extractor

Nasal Biliary Drainage Catheter



Intended Use

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

Product Features

- The Drainage Catheter has a smooth surface, moderate flexibity, and a rounded tip to reduce patient discomfort and foreign body sensation.
- The entire Drainage Catheter is radiopaque, providing clear positioning.
- Excellent drainage performance: Good hydrophobicity prevents clogging, and the special channel design ensures effective drainage.
- Wide range of models and specification, the tips shape include α,reverse α,pigtail α,pigtail,pigtail reverse αand short α.
- Providing comprehensive products selection.

Specification Suggestion

If you need other models, please contact our sales team.

REF	Catheter Outer Diam. (Fr)	Configuration	Total Length (mm)	Minimum Working Channel (mm)	Units/Box
L14725A	7F	α	2500	2.8	1
L14725D	7F	Pigtail α	2500	2.8	1

Nasal Biliary Drainage Catheter Extractor



Intended Use

Guide the catheter ino the cavity.

Product Features

- By using the elliptical guidewire loop, insert it from the oral cavity to the
 posterior pharyngeal wall. Once the loop is tightened, the sheath can be
 removed in one time, improving the efficiency of oral-to-nasal
 conversion.
- Improves patient compliance and reduces the risk of injury to the operator.
- The handle allows for easy operation by the operator, avoiding direct contact with the patient's mouth and reducing the risk of infection.

Single-use Biliary Draining Tubing



Intended Use

• Used for endoscopic retrograte biliary drainage

Product Features

- Precise positioning: The entire drainage tube is radiopaque, and the delivery system is also clearly visible under X-ray, increasing the success rate of releasing the drainage tube by doctors.
- Reliable drainage effectiveness: Made of fluoroplastic material, it
 effectively prevents secondary blockage caused by bile adhesion or
 scaling, ensuring good drainage.
- Excellent delivery system: Utilizing unique preloading technology and wire binding design, the position of the drainage tube can be continuously adjusted during surgery until it is released at the optimal position.
- Superior support wing design: Reduces displacement and detachment.
- Complete range of sizes and models: Single-wing type (straight/proximal bend/center bend), Four-wing type (straight/proximal bend/center bend), offering different configurations to meet the diverse preferences of doctors and facilitate ease of operation.

Specification Suggestion

If you need other models, please contact our sales team.

Single-wing type

TubingSingle	Pre-loaded	Tubing	Tubing	Siame Tubling	Compatible Guidewire	Minimum Working Channel (mm)	Units/Box	
REF	REF	Length (mm)	Diam. (Fr)				Tubing Single	Pre-loaded
WD-7-900	WD-7-900-P7	90	7.0	Proximalbend	0.035"	2.8	1	1
WC-7-900	WC-7-900-P7	90	7.0	Centerbend	0.035"	2.8	1	1
WD-8.5-900	WD-8.5-900-P8.5	90	8.5	Proximalbend	0.035"	3.2	1	1
WC-8.5-900	WC-8.5-900-P8.5	90	8.5	Centerbend	0.035"	3.2	1	1
WD-10-900	WD-10-900-P10	90	10	Proximalbend	0.035"	3.8	1	1
WC-10-700	WC-10-700-P10	70						
WC-10-900	WC-10-900-P10	90	10	Centerbend	0.035"	3.8	1	1
WC-10-1200	WC-10-1200-P10	120						

Four-wing type

Tubing Single REF	Pre - loaded	Tubing	Tubing Diam. (Fr)	Tubing Configuration	Compatible Guidewire	Minimum Working Channel (mm)	Units/Box	
	REF	Length (mm)					Tubing Single	Pre - loaded
CL-10-700	CL-10-700-P10	70						
CL-10-900	CL-10-900-P10	90	10	Straight	0.035"	3.8	1	1
CL-10-1200	CL-10-1200-P10	120						
CC-10-700	CC-10-700-P10	70						
CC-10-900	CC-10-900-P10	90	10	Centerbend	0.035"	3.8	1	1
CC-10 1200	CC-10-1200-P10	120						

11 Leo Medical Leo Medical Leo Medical



Intended Use

• This device is used to endoscopic retrograde biliary drainage.

Product Features

+86 21 5072 6900

- PE material has excellent hydrophobicity, which can reduce protein adhesion.
- The drainage catheter exhibits good flexibility and resilience, providing a comfortable sensation.
- It features an excellent support wing design to reduce displacement and detachment.
- The overall radiopaque design facilitates precise positioning.
- Full range of sizes and models, offering different configurations to meet the diverse preferences of doctors and facilitate ease of operation.

Specification Suggestion

If you need other models, please contact our sales team.

Drainage Tube

Tubing Single	Pre-loaded	Tubing	T.I. 0 . D. (5)		Minimum Working Channel (mm)	Units/Box	
REF	REF	Length (cm)	Tubing Outer Diam. (Fr)	Configuration		Tubing Single	Pre-loaded
L23A10012	L23A10012P	12	10	Straight	3.8	4	3
L23C08510	L23C08510P	10	8.5	Centerbend	3.2	4	3
L23C10010	L23C10010P	10	10	Centerbend	3.8	4	3
L23D07010	NA	10	7	Double Pigtail	3.2		
L23D08505	NA	5	8.5		3.8		
L23D08512	NA	12	8.5		3.8	4	N/A
L23D10010	NA	10	10		4.2		

Push Device

T don't be vice							
REF	Catheter Outer Diam. (Fr)	Inner Tube Length (mm)	Outer Tube Length (mm)	Units/Box			
L23X050	5	-					
L23X070	7	-					
L23X085	8.5	3200	1900	4			
L23X100	10						

Single-use Pancreatic Stent



Intended Use

 Used for for endoscopic insertion into the pancreatic duct for internal drainage of pancreatic fluid.

Product Features

- Polyethylene has good hydrophobicity, which can reduce protein adhesion.
- The stent has good flexibility and resilience, providing a comfortable experience.
- The pigtail and support wing design reduces displacement and detachment.
- Full-length opacification and opacification ring design facilitate precise positioning.
- The distal end has a rounded corner design to minimize tissue damage.
- Available in various specifications and configurations, meeting different preferences of doctors and facilitating ease of use.

Specification Suggestion

If you need other models, please contact our sales team.

Stent

Outer Diam	Length	Outer Tube Dia	Delivery system
(French)	(cm)		Outer tube length
5	5/7/9/12/15	A-double wings B-Proximal double-wings	1900mm (Combined packing)

Delivery System

Model	Stent size	Outer Tube Dia	Outer Tube Length
	(French)	(mm)	(mm)
L42X05	5	1.8	1900

13 Leo Medical Leo Medical Leo Medical

ı

Ш

Ш

IV

