

Single-use Stone Extraction Catheter

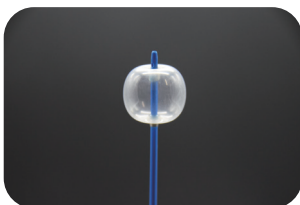


Intended Use

- This device is used endoscopically to remove stones from the biliary system or to facilitate injection of contrast medium while occluding the duct with the balloon.

Product Features

- Imported natural latex balloon with good durability and has better bio-compatibility minimize allergic risk.
- Square shoulder design 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.

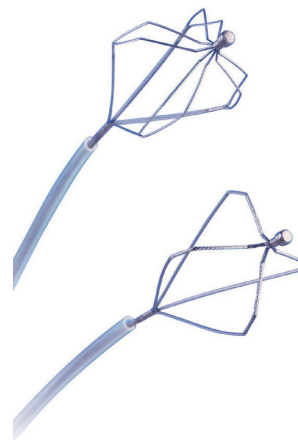


Specification Suggestion

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

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"	Triplelumen, Injection-above	1
QS-2A00	OTW	11.5/15/18	3.2				

Single-use Stone Retrieval Basket



Intended Use

- Used for endoscopic removal of biliary stones and foreign bodies.

Product Features

- 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 design with different stiffness meet different clinic needs.

Specification Suggestion

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

REF	Basket				Catheter			Minimum Working Channel (mm)	Units/Box
	Opening Width (mm)	Configuration	Wires	Wire Hardness	Structure	Catheter 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		2.8	
LOB3024CC	24	Diamond	4	Hard	OTW	3.0		3.2	
LOB2320BAA	20	Flower	8	Soft	TTS	2.3		2.8	