

*LeClear*TM

Single-use Stone Extraction Catheter

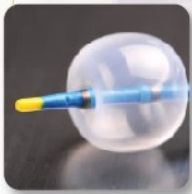
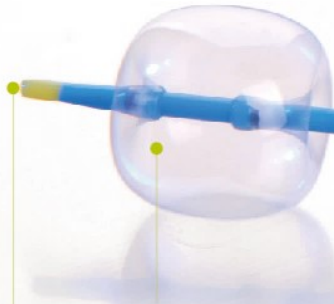


Leo+Med
乐奥医疗 为生命健康服务

Endoscopic Accessories ERCP Series ▶

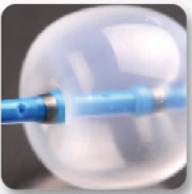
LeClear™ Single-use Stone Extraction Catheter

Used for endoscopic removal of biliary stones.



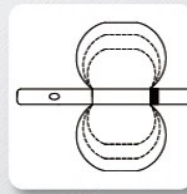
● Operational Efficiency

- Injection-above or injection-below options are provided according with physician's preference to facilitate the procedure.
- Designed for optimized injection flow rate.
- Tapered catheter design improves the trackability and pushability.
- Two radiopaque markers can be identified clearly under fluoroscope



● Excellent Balloon Durability

- High-quality latex increases the durability and reduces the possibility of balloon bursting.
- "Squared shoulder" balloon is designed to facilitate stone removal.



● Multiple Balloon Size

- Three distinct inflation diameters of balloon could cover widely clinical requirements.
- Each balloon's size can be easily adjusted to suit the anatomical conditions.

Specification:

REF	Structure	Balloon Diam. (mm)	Catheter Diam. (Fr)	Minimum Working Channel (mm)	Working Length (cm)	Compatible Guidewire	Description
QS-1A00	OTW	8.5/11.5/15	5.5-7	2.8	200	0.035"	Triple lumen, Injection-above
QS-1B00	OTW	8.5/11.5/15	5.5-7				Triple lumen, Injection-below
QS-2A00	OTW	11.5/15/18	7	3.2			Triple lumen, Injection-above
QS-2B00	OTW	11.5/15/18	7	3.2			Triple lumen, Injection-below
QS-300	OTW	8.5/11.5/15	5.5-7	2.8			Dual lumen
QS-400	OTW	11.5/15/18	7	3.2			Dual lumen

▲ RX Structure Catheter is also available. Please consult with LEOMED representative for details.