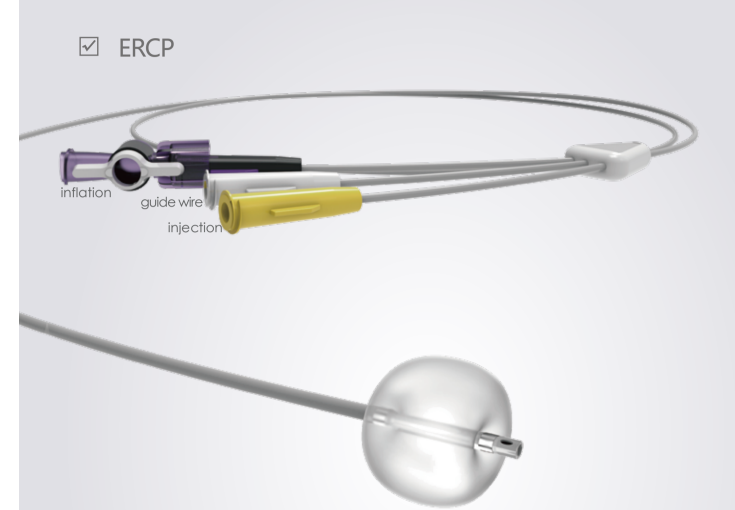
Stone Extraction Balloon



PRECISE ORIENTATION, HIGH BLAST-RESISTANCE, FULL-RANGE SIZE, RAPID INJECTION

Usage

• The instrument is intended to be used for removal of stones in biliary duct, including muddy stone, residual stones left in the biliary duct after mechanical lithotripsy.

Features

- Innovational design of three lumens, (lumens for Guide wire, Injection and Inflation), makes the insertion and radiography easier and more convenient.
- Unique design of tapering catheter improves the insertion into papilla.
- Imported balloon with a blast resistance which can help improve the safety of dilation.
- Equipped with radiopaque marks on both ends of balloon, convenient for observing under X-Ray.
- Expand the channel for contrast medium going through more smoothly.

Specifications

	Model	Endoscope Channel (mm)	Balloon Size (mm)	Length (mm)	O.D. (Fr)
*	VDK-BAL-23-8.5/11.5/15-B	≥ 3.2	8.5/11.5/15	2000	7.5
	VDK -BAL-23-9/12/15-B	≥ 3.2	9/12/15	2000	7.5
	VDK -BAL-23-10/13/16-B	≥ 3.2	10/13/16	2000	7.5
	VDK-BAL-23-15/18/20-B	≥ 3.2	15/18/20	2000	7.5
	VDK-BAL-23-8.5/11.5/15-C(below)	≥ 3.2	8.5/11.5/15	2000	7.5
	VDK-BAL-23-9/12/15-C(below)	≥ 3.2	9/12/15	2000	7.5
	VDK-BAL-23-10/13/16-C(below)	≥ 3.2	10/13/16	2000	7.5
	VDK-BAL-23-15/18/20-C(below)	≥ 3.2	15/18/20	2000	7.5

[★] Common specifications for ERCP