



Single Use Retrieval Basket V

TetraCatch V FlowerBasket V

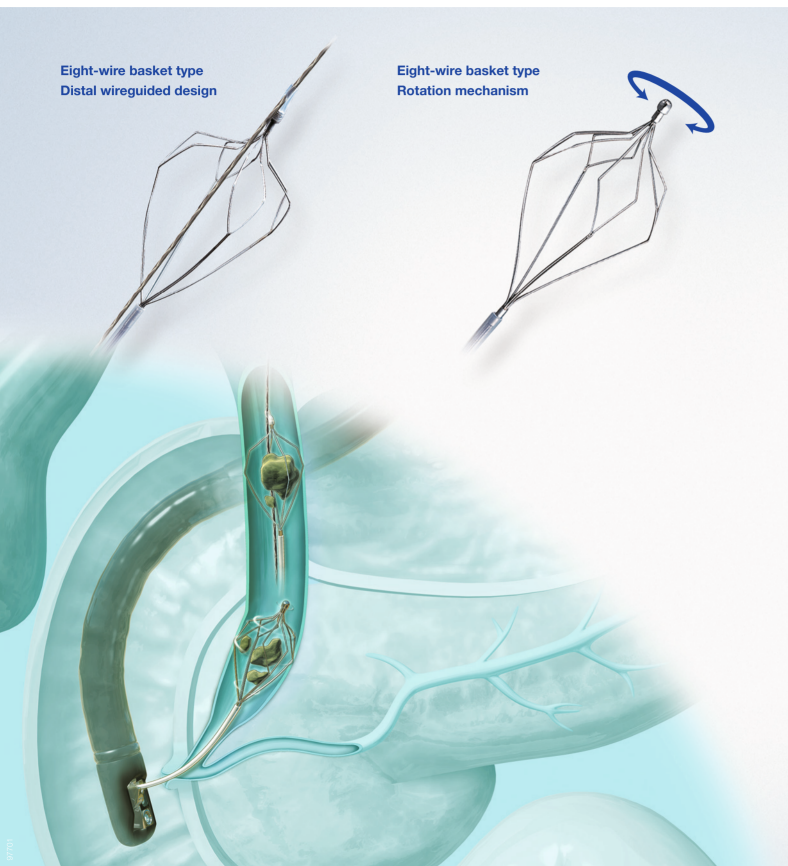


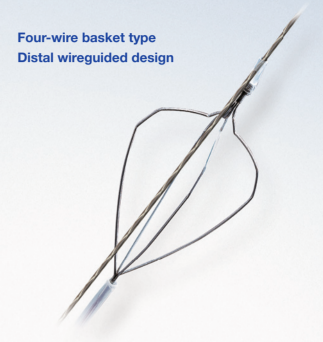
FlowerBasket V

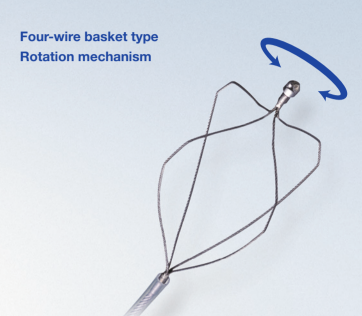
Unique Eight-wire Distal Design is Ideal for the Retrieval of Small Stones While the Four-wire Proximal Design Facilitates the Release of Captured Stones

TetraCatch V

Conventional Four-wire Design Retrieves a Wide Range of Stones in the Bile Duct and Pancreatic Ducts







Distal Wireguided Design for Outstanding Insertion Capability

The FG-V431P and FG-V432P are designed to be wireguided with the wire passing only through the distal end of the basket. This design facilitates navigation into the intra-hepatic ducts and around large stones.

Rotation Mechanism and Bullet-shaped Tip

The FG-V421PR and FG-V422PR are designed to be rotatable allowing for the retrieval of small stones. The bullet-shaped tip ensures smooth insertion into the bile duct.

Shared Features

- · Siliconized basket wires help physicians open and close the basket smoothly.
- · Injection port for contrast media facilitates fluoroscopic visualization.

TetraCatch V FlowerBasket V

Specifications						
Model	Basket Type	Rotatable/ Wireguided Type	Working Length	Basket Opening Width	Minimum Channel Size	Compatible Guidewire
FG-V421PR	8 wire type	- Rotatable type	– 1900 mm	20 mm	- 2.8 mm	-
FG-V422PR	4 wire type			22 mm		
FG-V431P	8 wire type	- Distal wireguided type		20 mm	- 3.7 mm	0.89 mm (0.035 inch)
FG-V432P	4 wire type			22 mm		





FG-V421PR/FG-V422PR

FG-V431P/FG-V432P



Single Use Mechanical Lithotriptor BML-610A

In the unlikely event of basket impaction, the BML-610A Emergency Lithotriptor Handle is to be used.