Versatile C-Hook Enhances Stone Management on Rotatable or Wire-guided Baskets

Unique Distal Eight-wire Basket is Ideal for Retrieval of Small Stones and with Four Proximal Wires to Facilitate Release of Captured Stones

Standard Four-wire Basket Meets Most Stone Retrieval Requirements in the Bile and Pancreatic Ducts

Wire-guided ability for outstanding insertion capability
The FG-V431P and FG-V432P are designed to be wire-guided with the wire passing only through the distal end of the basket. This makes it possible to insert the basket into a small incision on the papilla, and allows selective insertion into the intrahepatic bile duct. In addition, these baskets have the same expansion capability as our conventional models (FG-401Q/FG-22Q-1, etc.) because the guidewire is only attached to the basket's distal tip.

Eight-wire basket designed for the capture and removal of small stones.
The FlowerBasketV has eight wires on the distal side and four wires on the proximal side. The eight-wire section allows the precise retrieval of small stones while the four-wire section makes it easier to release them.

Four-wire basket design for versatile retrieval
For versatile retrieval of a wide range of stones, the TetraCatchV features a standard four-wire retrieval basket configuration.

Rotation mechanism and bullet-shaped tip
The rotatable basket (FG-V421PR/FG-V422PR) allows the retrieval of small stones, especially floating stones or stones located in the lower bile duct above the papilla. The bullet-shaped tip ensures smooth insertion into the bile duct.

C-Hook
Attached to the scope control section, the convenient C-Hook makes it easy for you to maneuver the guidewire, inject contrast media, and manipulate the device handle — all while keeping a grip on the scope control section.

V-Marking
Located on the proximal side of the sheath, the exclusive V-Marking lets you know when you can lower the V-Groove forceps elevator by showing you when the device tip has reached the distal end of the scope. Similarly, during withdrawal, it shows you when to raise the elevator to lock the guidewire.

Offering unprecedented control, versatility, high performance, and a timesaving design that enables you to replace or switch devices in just seconds, the innovative V-System allows endoscopists to carry out a variety of ERCP procedures without assistance.

Injection port for contrast media facilitates fluoroscopic visualization.
Sterile single-use design for convenience both before and after procedures.
Siliconized basket wire helps physicians to open and close the basket smoothly and facilitates “selective control” of the device with the C-Hook.
An emergency device, this is only to be used in the unlikely event of basket impaction due to an extremely hard calculus.

### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Basket type</th>
<th>Rotatable/Wire-guided type</th>
<th>Working length</th>
<th>Basket opening width</th>
<th>Minimum channel size</th>
<th>Compatible guidewire</th>
</tr>
</thead>
<tbody>
<tr>
<td>FG-V421PR</td>
<td>8 wire type</td>
<td>Rotatable type</td>
<td>1900 mm</td>
<td>20 mm</td>
<td>2.8 mm</td>
<td>0.89 mm (0.035 inch)</td>
</tr>
<tr>
<td>FG-V422PR</td>
<td>4 wire type</td>
<td>Wire-guided type</td>
<td></td>
<td>22 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FG-V431P</td>
<td>8 wire type</td>
<td>Rotatable type</td>
<td>1900 mm</td>
<td>20 mm</td>
<td>3.7 mm</td>
<td></td>
</tr>
<tr>
<td>FG-V432P</td>
<td>4 wire type</td>
<td>Wire-guided type</td>
<td></td>
<td>22 mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**BM L-110A-1**

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