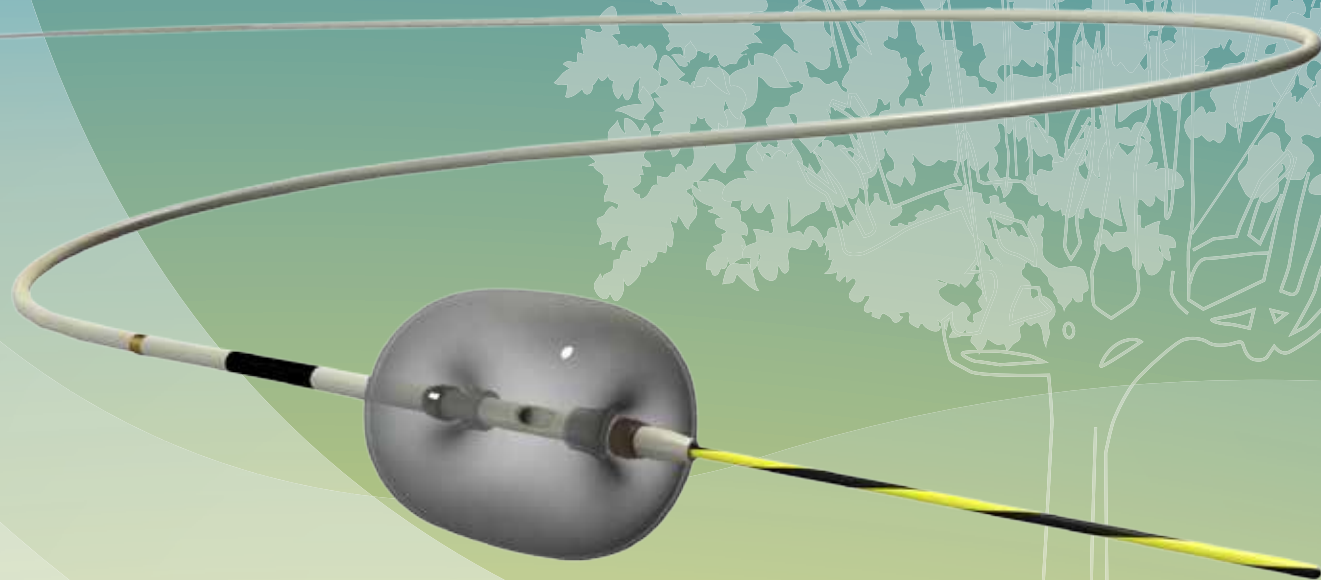


# Maohe

STONE EXTRACTION BALLOON

## DISCOVER MULTIPLE RETRIEVAL SOLUTIONS



When retrieving gallstones or sweeping sludge out of the pancreatic duct system, you need to count on a versatile stone extraction balloon. Envaste Maohe catheters allow you to choose the best retrieval solution to ensure efficiency and control during ERCP procedure.



Solutions  
for Healthcare

## Increased efficiency and control during ERCP procedure

- Each balloon size can be inflated into two distinct diameters : 9-12mm, 12-15mm, 15-18mm to accommodate anatomical variations and reduces the need to use an additional balloon
- Innovative balloon material combining strength and reliability
- "Vertical shoulder" balloon designed to facilitate stone extraction removal
- Designed to provide excellent injection flow rate

### Enhanced stone extraction balloon

#### Shaft size

Low profile shaft size of 5.0Fr (1.66mm) or 7.0Fr (2.33mm) engineered to provide best-in-class trackability

#### Rx version

Allows physician to maintain guidewire position to facilitate multiple sweeps of the duct during stone retrieval

#### Injection above and below

Multiple options to accommodate physician preference and facilitate procedural needs

#### Radiopaque ring marker

Facilitate visualization under X-Ray

#### Guidewire compatibility

Designed to be used with 0.025" or 0.035" guidewires

Order Number	French Size	Guidewire Size	Catheter Length	Inflated Diameter	Injection point
<b>2-Lumens version</b>					
GEB-0105012S	5.0Fr	0.025"	200cm	9-12mm	-
GEB-0105015S	5.0Fr	0.025"	200cm	12-15mm	-
GEB-0107012S	7.0Fr	0.035"	200cm	9-12mm	-
GEB-0107015S	7.0Fr	0.035"	200cm	12-15mm	-
GEB-0107018S	7.0Fr	0.035"	200cm	15-18mm	-
<b>3-Lumens version</b>					
GEB-0205012S	5.0Fr	0.025"	200cm	9-12mm	above
GEB-0205015S	5.0Fr	0.025"	200cm	12-15mm	above
GEB-0207012S	7.0Fr	0.035"	200cm	9-12mm	above
GEB-0207015S	7.0Fr	0.035"	200cm	12-15mm	above
GEB-0207018S	7.0Fr	0.035"	200cm	15-18mm	above
GEB-0305012S	5.0Fr	0.025"	200cm	9-12mm	below
GEB-0305015S	5.0Fr	0.025"	200cm	12-15mm	below
GEB-0307012S	7.0Fr	0.035"	200cm	9-12mm	below
GEB-0307015S	7.0Fr	0.035"	200cm	12-15mm	below
GEB-0307018S	7.0Fr	0.035"	200cm	15-18mm	below