Autotome[™] RX

Cannulating Sphincterotome





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Flexible and Responsive Design

Direct Wire Technology[™] is designed for flexibility and responsiveness to aid in precise sphincterotomy

- Tip orientation and cut-wire positioning capabilities developed to facilitate cannulation
- Range of tapered tip sizes: 3.9Fr, 4.4Fr and 4.9Fr tip sizes to accommodate varying patient anatomy
- 5cm 7cm exchange length engineered for single-operator control
- Option to transition from over-the-wire to short-wire ERCP technique without removing devices from the endoscope

RX Biliary System™ We're in!™

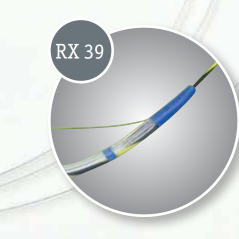
The RX Biliary System helps put the physician in control of the guidewire. Using the RX Locking Device, the physician can secure the guidewire to maintain access while exchanging devices.

The RX Biliary System and its compatible devices offer a broad portfolio of products for pancreatico-biliary stone and stricture management.

Merging Lumen Technology[™]

Proximal lumens merge into a single distal lumen on RX 39 and RX 44 Sphincterotomes

- Developed to facilitate contrast injection while maintaining guidewire access through open lumen technology
- May help reduce the risk of submucosal injection by allowing contrast flow to be diverted







RX LOCKING DEVICE[†]

Guidewire locks in place to maintain access

- Available with short 260cm guidewire or a standard 450cm guidewire to meet physician technique preferences
- Guidewire may be locked and unlocked at any time during the procedure
- Facilitates device exchange, contrast injection and biliary therapy





A Locking device has notches for fixation of one or two wires



B Biopsy port cap designed to reduce air and bile leakage



C Strap secures it below the biopsy port

FLEXCONTROL SYSTEM*

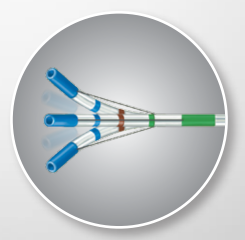
Developed to aid in precise sphincterotomy

• Engineered to enhance guidewire manipulation and bowing control

TIP ORIENTATION

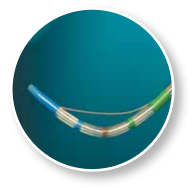
Ergonomic, rotating handle engineered for excellent control

- Designed to aid precise tip movement and wire manipulation to facilitate cannulation
- Handles labeled with respective tip outer diameter for ease of selection*



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Order Number	GTIN	Description	Cut Wire (mm)	Tip Length (mm)	Distal Tip O.D. (Fr)	Recommended Guidewire (in)	Packaging
M005 4515 0	08714729415138	Autotome RX 49 Cannulating Sphincterotome	20	5	4.9	.035	Each
M005 4516 0	08714729415152	Autotome RX 49 Cannulating Sphincterotome	30	5	4.9	.035	Each
M005 4517 0	08714729444749	Autotome RX 44 Cannulating Sphincterotome	20	5	4.4	.035	Each
M005 4518 0	08714729444756	Autotome RX 44 Cannulating Sphincterotome	30	5	4.4	.035	Each
M005 4519 0	08714729444763	Autotome RX 39 Cannulating Sphincterotome	20	5	3.9	.025	Each
M005 4520 0	08714729444770	Autotome RX 39 Cannulating Sphincterotome	30	5	3.9	.025	Each

Active Cords sold separately



Advancing science for life™

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Ordering Information 1.888.272.1001

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