Autotome™ **RX**

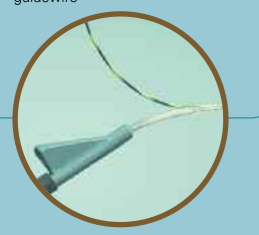
Cannulating Sphincterotome



RX LOCKING DEVICE[†]

Guidewire locks in place to maintain access

- ◆ Accepts 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
- ◆ RX 39 compatible with .025" (0.64mm) guidewire, RX 44 and RX 49 compatible with .035" (0.89mm) guidewire



AUTOTOME RX CANNULATING SPHINCTEROTOME*

Product Number	Description	Cut Wire Length (mm)	Tip Length (mm)	Tip O.I (F) (m). m)	Recommended Guidewire
M005 4515 0	Autotome RX 49	20	5	4.9 1.6	63	.035" (0.89mm) Hydra Jagwire™ Guidewire
M005 4516 0	Autotome RX 49	30	5	4.9 1.6	63	.035" (0.89mm) Hydra Jagwire Guidewire
M005 4517 0	Autotome RX 44	20	5	4.4 1.4	47	.035" (0.89mm) Hydra Jagwire Guidewire
M005 4518 0	Autotome RX 44	30	5	4.4 1.4	47	.035" (0.89mm) Hydra Jagwire Guidewire
M005 4519 0	Autotome RX 39	20	5	3.9 1.0	30	.025" (0.64mm) Jagwire™ Guidewire
M005 4520 0	Autotome RX 39	30	5	3.9 1.0	30	.025" (0.64mm) Jagwire Guidewire

^{*}Compatible with Universal Active Cords

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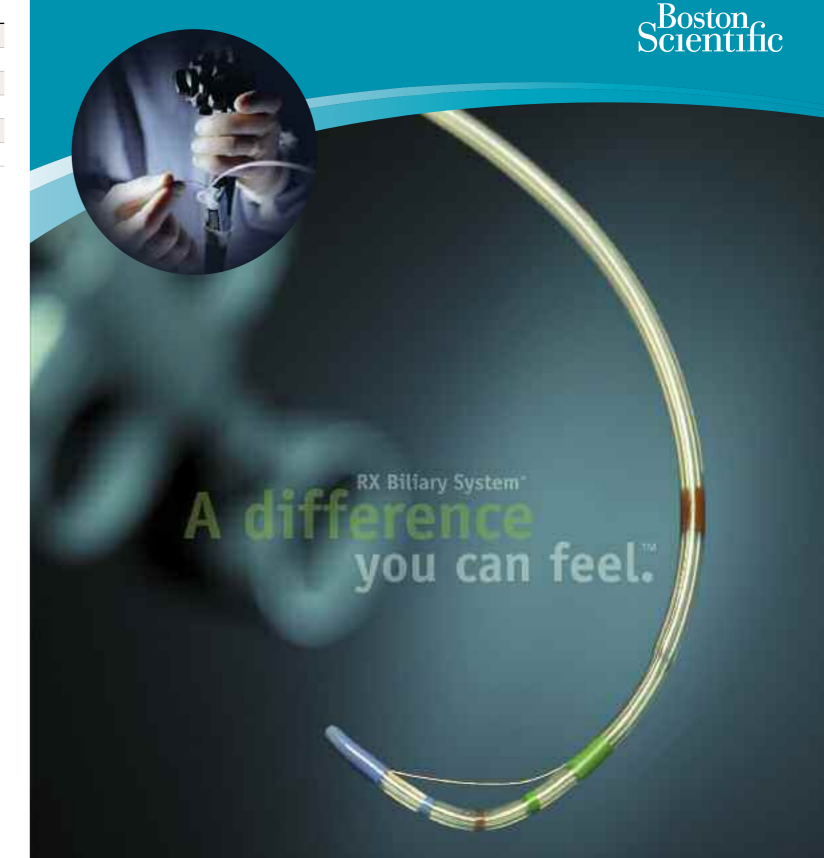
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Autotome™ RX Cannulating Sphincterotome



RX Biliary System

A difference you can feel.™

The endoscope shows you the way, but it's your sense of touch that gets you where you need to go. The devices that make up the RX Biliary System have been developed to provide access and control with a sensation of device responsiveness that truly is... a difference you can feel.

Over the years, Boston Scientific has earned the confidence and allegiance of customers around the world who have adopted the RX Biliary System for everyday use. Our legacy of success in developing high performance RX biliary devices has enabled us to change the landscape of ERCP procedures. By innovating and refining products, we've put control and access right at your fingertips.



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: 3.9F (1.30mm),
 4.4F (1.47mm) and 4.9F (1.63mm) 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 39

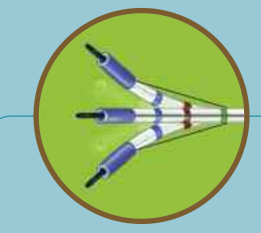
MERGING LUMEN TECHNOLOGY™

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

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



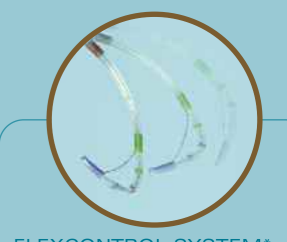




TIP ORIENTATION

Ergonomic, rotating handle engineered for excellent control

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



FLEXCONTROL SYSTEM*

Developed to aid in precise sphincterotomy

 Engineered to enhance guidewire manipulation and bowing control

Illustrations for information purpose only – may not be indicative of actual clinical outcomes.