

## Quick Reference Guide

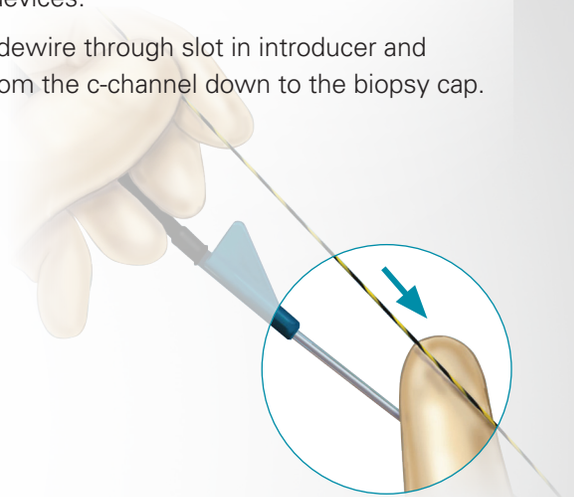
### 1 Attaching the Locking Device to the Endoscope

- Attach so that the Locking Device sits flush against the side of the working channel port.
- Slide the Locking Device up or down the scope barrel so that the bottom of the Locking Device's angle head rests over the top of the Biopsy Cap.
- Place the strap around the scope tightly in a clockwise direction and connect it to the pin (as shown).



### 2 Separating the Guidewire

- See instructions on reverse side for RX pre-loaded Sphincterotome preparation and other RX Biliary devices.
- Lift the guidewire through slot in introducer and separate from the c-channel down to the biopsy cap.



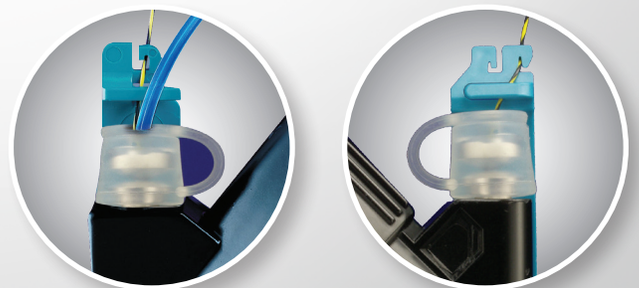
### 3 Locking the Guidewire

- Lock the guidewire by pushing it behind and around the horizontal "Locking Arm", and then into either of the "Locking Anchors".



### 4 Completing Device Exchange

- Withdraw the RX Biliary System device until the device tip contacts the locked wire.
- Unlock the guidewire from the Locking Device.
- Perform an exchange until the device is fully past the Locking Device.
- Lock the guidewire into the Locking Device.



# RX Biliary System™

## RX Device Preparation

### 1 RX Pre-loaded Sphincterotome Prep

- First, ensure that the pre-loaded guidewire portion stays in the guidewire lumen of the sphincterotome.
- Hold the distal tip and pull the mandrel out of the sphincterotome (be careful to keep the precurved shape of the tip).
- Advance the guidewire beyond the distal end of the sphincterotome and dip the distal tip of the guidewire (non-stripped dark portion) in sterile water to activate the hydrophilic coating.
- Then retract the guidewire into the distal end of the sphincterotome after activation of the hydrophilic coating.

### 3 RX Cytology Brush Prep

- Remove the flag brush protector from the tip of the Cytology Brush.
- Backload over the guidewire.

### 2 RX Stone Extraction Balloon Prep

- Prior to clinical use, test the catheter by flushing it with sterile water or saline.
- Use the pre-staked syringe enclosed in the package to inflate the balloon. Prior to connecting the syringe to the catheter, pull the plunger back until it stops. Prior to use, inflate the balloon to the maximum balloon diameter to ensure there are no leaks.
- If contrast media will be injected through the injection lumen, use a 30 ml (30 cc) syringe (or larger) to inject contrast or saline through the lumen to expel any air bubbles before inserting the catheter through the endoscope.
- Remove the guidewire ramp mandrel. It is identified with a small flag.

*RX Biliary System™*

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RX Biliary devices mentioned here are general in nature, and apply to each individual product code within these generalized product portfolios. For more details on each device, please consult that device's Directions For Use.

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Indications, Contraindications, Warnings and Instructions for Use can be found in the product labeling supplied with each device.

**Caution:** Federal (U.S.) law restricts this device to sale by or on the order of a physician.