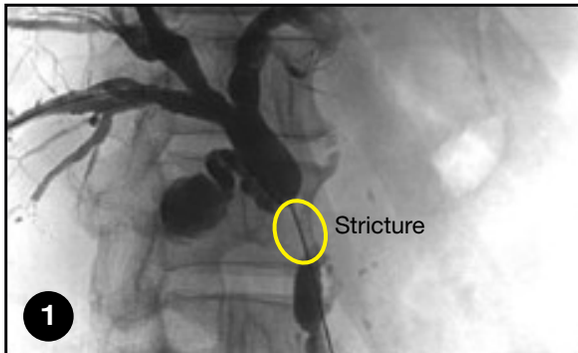


Histoguide[®] wire-guided forceps Quick Reference Guide

BX00711660

Identify the Lesion



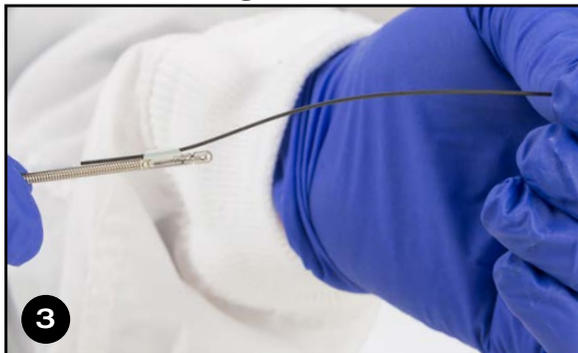
Identify the lesion to be sampled via fluoroscopic imaging and maintain visualization throughout the use of the forceps.

Opening/Closing Handle



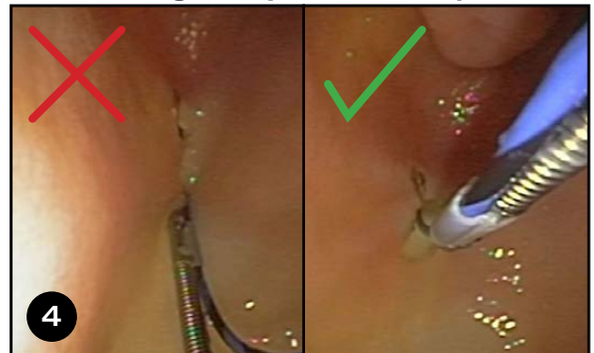
Spring loaded handle helps ensure forceps remain in closed position during exchange and specimen handling. **Note:** Avoid forcefully closing or opening the handle. Over-exertion can stiffen device or cause forceps to fail.

Inserting the Guidewire



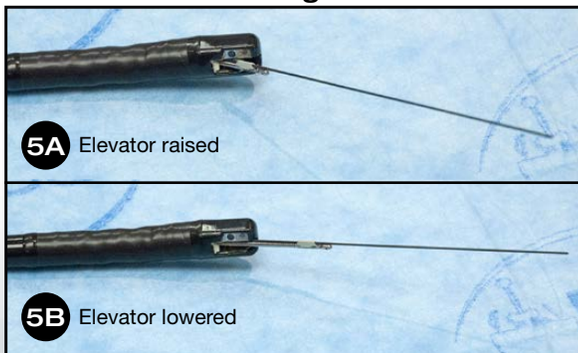
Insert the guidewire into the wire-guide attached to the biopsy forceps cups.

Aim High, Stay Close to Ampulla



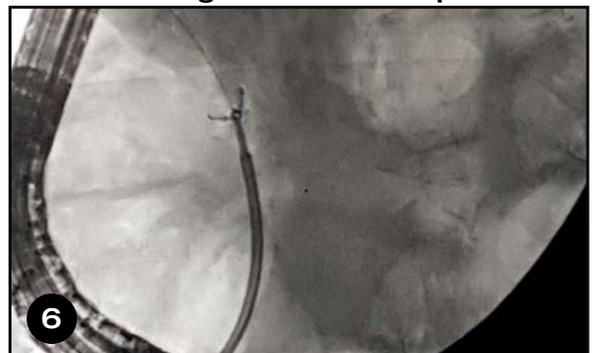
When accessing the duct, position device at 12 o'clock of the ampullary orifice.

Positioning Device



Lower the elevator when pushing the forceps out of the endoscope channel. Reduce angulation of the endoscope or lower elevator if resistance is felt when advancing forceps.

Taking a Stricture Sample



Open forceps and advance forward into stricture to sample.

It is recommended to use the Histoguide[®] wire-guided forceps in conjunction with a cytology brush such as the Infinity[®] ERCP sampling device. "Several studies have shown that the use of multiple tissue sampling techniques in combination can improve the cancer detection rate."¹

¹ Korc, P. and Sherman, S. "ERCP tissue sampling." GIE Journal 2016; 84 (4): 557-571.

ERCP procedure devices

Infinity® ERCP sampling device

	product number	description	sterile	compatibility	max. guide wire	sheath diameter	length	units/box
	BX00711652*	Infinity® ERCP sampling device*	sterile, single-use device	compatible with long and short guidewires	0.035in/ 0.89mm	3mm / 9FR	200 cm	5
	BX00711653*	Infinity® ERCP sampling device*			0.035in/ 0.89mm	2.5mm / 7.5FR	200 cm	5

*Complete with long and short guidewires

Boost® head positioner

	product number	description	height	width	length	units/box
	BX00711654	Boost® head positioner	9.5 cm	19 cm	23 cm	5

Mio® medical device organizer

	product number	description	dimensions	pouch dimensions	units/box
	BX00711750	Mio® medical device organizer	~86 cm x ~76 cm	~25 cm x ~28 cm	20

This information is to be used as a reference guide only. Review the instructions for use prior to using the device.

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