ERCP sampling devices

"Several studies have shown that the use of multiple ERCP tissue sampling techniques in combination can improve the cancer detection rate."

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



An ideal pair, the new **Histoguide[™] wire-guided forceps** joins the clinically proven **Infinity[®] ERCP sampling device**. Pairing the two novel devices for a two-tiered, multi-modality sampling approach may help improve diagnostic capabilities and lead to increased sensitivity during ERCP procedures.¹

The Histoguide[™] wire-guided forceps... offers safe and effective placement of forceps into the biliary ductal system along a guidewire to facilitate stricture diagnosis.

wire-guide for easy access into biliary duct

standard size forceps with serrated jaws effectively grabs and acquires tissue to aid in diagnosis

Histoguide

The Infinity[®] ERCP sampling device...

is proven to be an extremely effective biliary cytology brush delivering a diagnostic sensitivity of up to 85%.²

> stiffer bristles help create a defect in the tissue

spaces between the bristles help pack cells into the catheter

spring loaded handle ensures forceps remains in closed tissue samples

radio-opaque marker identifies brush location under flouroscopy

softer bristles capture abraded material



Histoguide [™] wire-guided forceps									
product number	description	catheter diameter (mm)	wire-guided diameter (mm)	minimum channel (mm)	jaw opening width (mm)	jaw diameter (mm)	length (cm)	units/ box	
BX00711660	Histoguide [™] wire-guided forceps*	2.1	3.5	4.2	8.0	2.2	230	5	
*Compatible with a .035" quidewire									

Infinity [®] ERCP sampling device								
product number	description	sheath diameter (mm)	length (cm)	sterile	units/box			
BX00711652	Infinity [®] ERCP sampling device*	3 / 9FR	200	yes	5			
BX00711653	Infinity [®] ERCP sampling device*	2.5 / 7.5FR	200	yes	5			

*Compatible with long and short guidewires.

ERCP accessories									
product number	description	height (cm)	width (cm)		length (cm)	units/ box			
BX00711654	Boost® head positioner	9.5	19		19 23				
product number	description	dimension	s	pouch	dimensions	units/ box			
BX00711750	Mio® medical device organizer	~86cm x ~76cm		~25cm x ~28cm		20			

For more information on our ERCP portfolio, visit www.usendoscopy.com/ercp.

US Endoscopy is a subsidiary of STEPIS Corporation. © US Endoscopy or its affiliates. All rights reserved. All marks denoted with ® or ™ are registered with the U.S. Patent and Trademark Office, or trademarks owned by US Endoscopy. US Patent 8,968,213 and other patents pending in the US and other countries.



5976 Heisley Road Mentor, OH 44060 phone (1) 440 / 639-4494 fax (1) 440 / 639-4495 customer service (1) 800 / 769-8226 email global@usendoscopy.com

www.usendoscopy.com