## ERCP sampling devices

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

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



An ideal pair, the new **Histoguide<sup>™</sup> wire-guided forceps** joins the clinically for a two-tiered, multi-modality sampling approach may help improve diagnost

## The Histoguide™ wire-guided forceps...

offers safe and effective placement of forceps into the biliary ductal system along a guidewire to facilitate stricture diagnosis.



r proven **Infinity® ERCP sampling device**. Pairing the two novel devices stic capabilities and lead to increased sensitivity during ERCP procedures.<sup>1</sup>

## The Infinity® ERCP sampling device...

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



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

<sup>\*</sup>Compatible with a .035" guidewire.

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			

<sup>\*</sup>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		23	5			
product number	description	dimensions 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.







