

ERCP

Endoscopic Retrograde Cholangial-Pancreatography (ERCP) can be a challenging procedure which can determine if you need surgery or if it can be resolved right there and then. With a procedure this important you need to be prepared with the right tools you can trust for the job. This is where we can help! We offer products that can help you get through to where you need to be but also help you remove what is needed.

An endoscopic sphincterotomy can be carried out with a number of different devices that are available in various designs. The goal is to facilitate the impending stone passage and help with any stone extraction needed.

Guidewires are used during endoscopic biliary procedures for catheter introduction and exchanges. A straight, hydrophilic-coated tip and zebra-coating helps with visual interpretation of movement under fluoroscopy.

Stone extraction can be a difficult procedure but even though it is tricky, stones can be successfully removed by using conventional techniques. To help remove the stone we can offer the right tools for you with our range of extractions balloons and baskets.

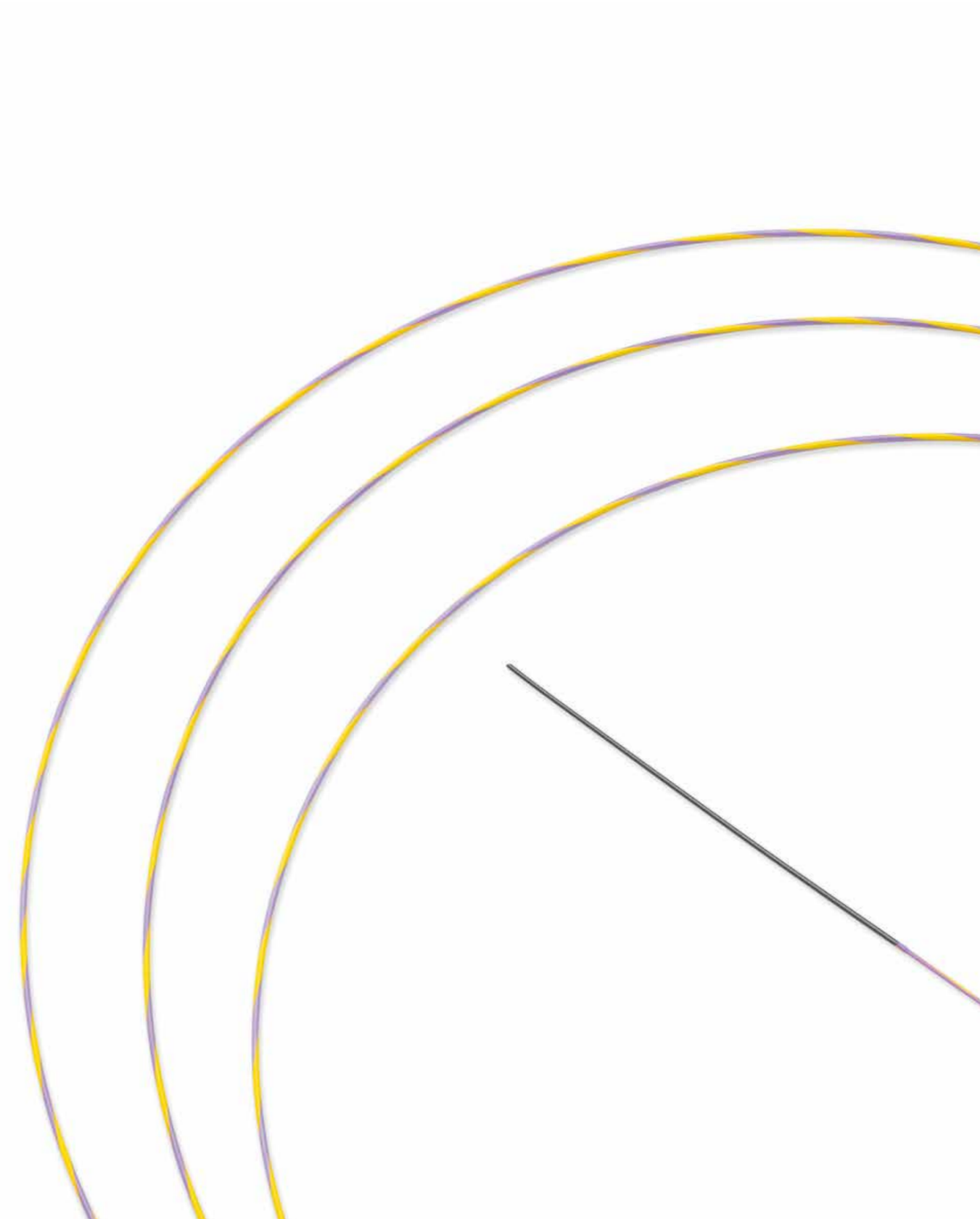
Sphincterotomes

Guidewires

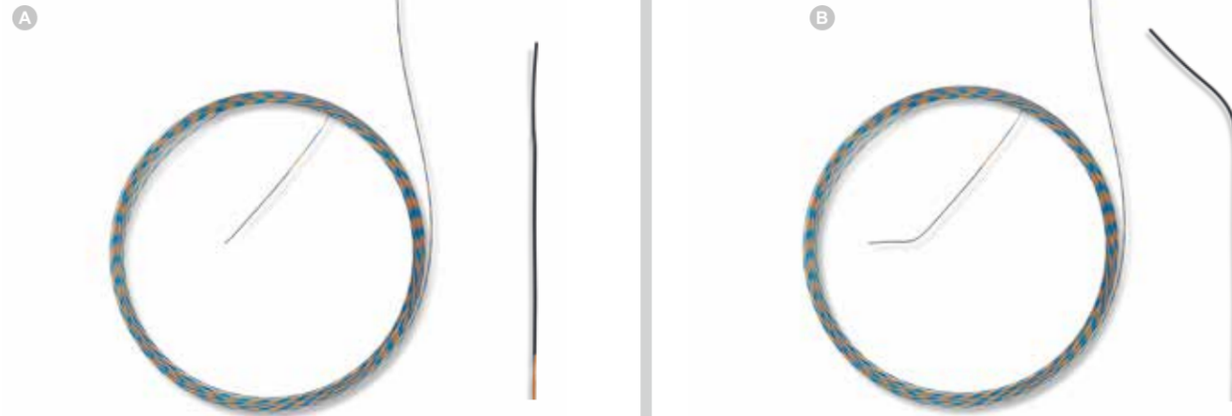
Extraction Balloons

Extraction Baskets

Please note: Unless specified, all products are not made with natural rubber latex.



ERCP – Sphincterotomes and Guidewires



GUIDEWIRES

GI Guidewires are used for selective cannulation of the biliary ducts (including common bile, cystic, right and left hepatic ducts) as well as used for catheter introduction and exchanges during endoscopic biliary procedures. Available in multiple lengths and diameters, with a straight hydrophilic coated tip and zebra coating for visual interpretation of movement under fluoroscopy. Sterile. Single use.

REF	Description	Ø	Length (mm)	Qty	
A	EN10450	zebra coated, straight tip	0.035"	4500	5 pcs
B	EN10451	zebra coated, j-form tip	0.035"	4500	5 pcs
	EN10452	zebra coated, straight tip	0.035"	2600	5 pcs
	EN10453	zebra coated, j-form tip	0.035"	2600	5 pcs
	EN10454	zebra coated, straight tip	0.025"	2600	5 pcs
	EN10455	zebra coated, straight tip	0.025"	4500	5 pcs



SPHINCTEROTOMES

An endoscopic sphincterotomy can be carried out with a number of different devices that are available in various designs. The goal is to facilitate the impending stone passage and help with any stone extraction needed. Sterile. Single Use.

REF	Description	Tip (mm)	Wire (mm)	Qty	
	EN 10470S	2 lumen, isolated	5.0	20.0	5 pcs
	EN 10471S	2 lumen, isolated	15.0	20.0	5 pcs
	EN 10472S	2 lumen, isolated	5.0	25.0	5 pcs
	EN 10473S	2 lumen, isolated	15.0	25.0	5 pcs
	EN 10474S	2 lumen, isolated	5.0	30.0	5 pcs
	EN 10475S	2 lumen, isolated	15.0	30.0	5 pcs
	EN 10480	3 lumen, isolated - rotatable	5.0	20.0	5 pcs
C	EN 10480S	3 lumen, isolated	5.0	20.0	5 pcs
	EN 10480U	3 lumen, not isolated	5.0	20.0	5 pcs
	EN 10481	3 lumen, isolated - rotatable	15.0	20.0	5 pcs
D	EN 10481S	3 lumen, isolated	15.0	20.0	5 pcs
	EN 10481U	3 lumen, not isolated	15.0	20.0	5 pcs
E	EN 10482S	3 lumen, isolated	5.0	25.0	5 pcs
	EN 10482U	3 lumen, not isolated	5.0	25.0	5 pcs
	EN 10483S	3 lumen, isolated	15.0	25.0	5 pcs
	EN 10484	3 lumen, isolated - rotatable	5.0	30.0	5 pcs
	EN 10484U	3 lumen, not isolated	5.0	30.0	5 pcs
	EN 10485U	3 lumen, not isolated	15.0	30.0	5 pcs
F	EN 10488	3 lumen needle knife	5.0	2.4	5 pcs

