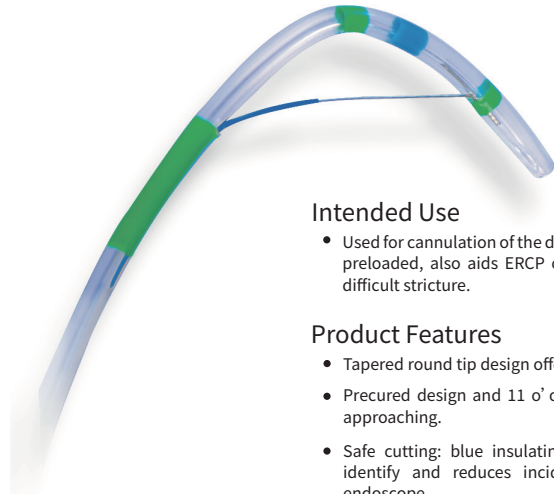


Sphincterotome



Intended Use

- Used for cannulation of the ductal system and for sphincterotomy, if preloaded, also aids ERCP operation in the stenosis of bile duct difficult stricture.

Product Features

- Tapered round tip design offers gentle probing of the papilla.
- Precured design and 11 o'clock orientation facilitate biliary duct approaching.
- Safe cutting: blue insulating coating of cutting wire is easy to identify and reduces incidence of cutting wire contact with endoscope.
- Excellent visibility under both endoscope and fluoroscope.

Specification Suggestion

If you need other models, please contact our sales team.

REF	Structure (lumen)	Tip Length (mm)	Cutting Length (mm)	Working Length (mm)	Compatible Guidewire	Minimum Working Channel (mm)	Units/Box
ST0425N	3	4	25	1900	0.035"	2.8	1
ST0725N	3	7	25				

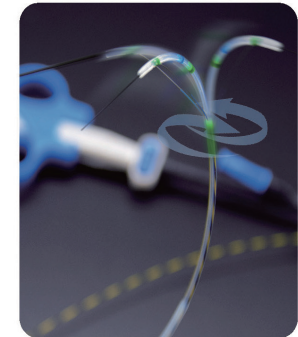
Rotable Sphincterotome

Intended Use

- Used for cannulation of the ductal system and for sphincterotomy, if preloaded, also aids ERCP operation in the stenosis of bile duct difficult stricture.

Product Features

- 360° sync two-way rotation aids in positioning and facilitates wire-guided cannulation, and selective entering of left and right hepatic duct.
- Tapered round tip design offers gentle probing of the papilla. Precured design and 11 o'clock orientation facilitate biliary duct approaching.
- Safe cutting: blue insulating coating of cutting wire is easy to identify and reduces incidence of cutting wire contact with endoscope.
- Excellent visibility under both endoscope and fluoroscope.



Specification Suggestion

If you need other models, please contact our sales team.

REF	Structure (lumen)	Tip Length (mm)	Cutting Length (mm)	Working Length (mm)	Compatible Guidewire	Minimum Working Channel (mm)	Units/Box
RST0425N	3	4	25	1900	0.035"	2.8	1
RST0725N	3	7	25				