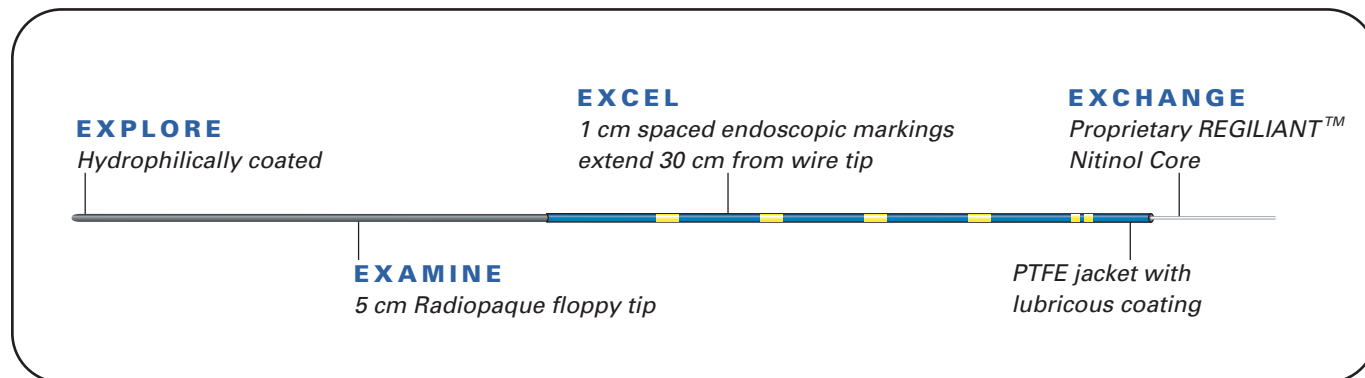


ORDERING INFORMATION

Item Number	Wire Type	Guidewire O.D.		Length cm	Tip Type	Torque Vise	Unit
		inches	millimeters				
035450S	Standard wire	.035"	.89mm	450cm	Straight tip	No	3/box
035450A	Standard wire	.035"	.89mm	450cm	Torquable angled tip	Yes	3/box
035260S	Standard wire	.035"	.89mm	260cm	Straight tip	No	3/box
035260A	Standard wire	.035"	.89mm	260cm	Torquable angled tip	Yes	3/box
035450SS	Stiff wire	.035"	.89mm	450cm	Straight tip	No	3/box
035450AS	Stiff wire	.035"	.89mm	450cm	Torquable angled tip	Yes	3/box
035260SS	Stiff wire	.035"	.89mm	260cm	Straight tip	No	3/box
035260AS	Stiff wire	.035"	.89mm	260cm	Torquable angled tip	Yes	3/box
025450S	Standard wire	.025"	.64mm	450cm	Straight tip	No	3/box
025450A	Standard wire	.025"	.64mm	450cm	Torquable angled tip	Yes	3/box
025260S	Standard wire	.025"	.64mm	260cm	Straight tip	No	3/box

XWire™ FEATURES



XWire™

Next Generation Guidewire



EXPLORER
EXCHANGE
EXAMINE
EXCEL

ARTHROSCOPY • ELECTROSURGERY • ENDOSURGERY • GASTROENTEROLOGY • IMAGING • INTEGRATED SYSTEMS • PATIENT CARE • POWERED INSTRUMENTS • PULMONOLOGY



129 Concord Road, Building #3
Billerica, MA 01821-7031
(800) 826-2273
Customer Service: 1-800-448-6506
FAX: 1-800-438-3051
International Sales: +1(315) 797-8375 • FAX: +1(315) 735-6235
email: info@mail.conmed.com
www.conmed.com

© 2005 CONMED Corporation, 01/2005, Control #12626



Expand the Boundaries



MBR 9061

EXPLORE

- **Tapered Distal 20cm**
 - Provides optimum flexibility for effective transition across the elevator of the duodenoscope
- **Hydrophilically Coated Floppy Distal Tip**
 - Lubricious coating enhances cannulation and stricture access capability



- The XWire™ is easily seen and provides excellent detection of movement while the three marker bands signal that approximately 14 centimeters of the wire are in the duct.

EXAMINE

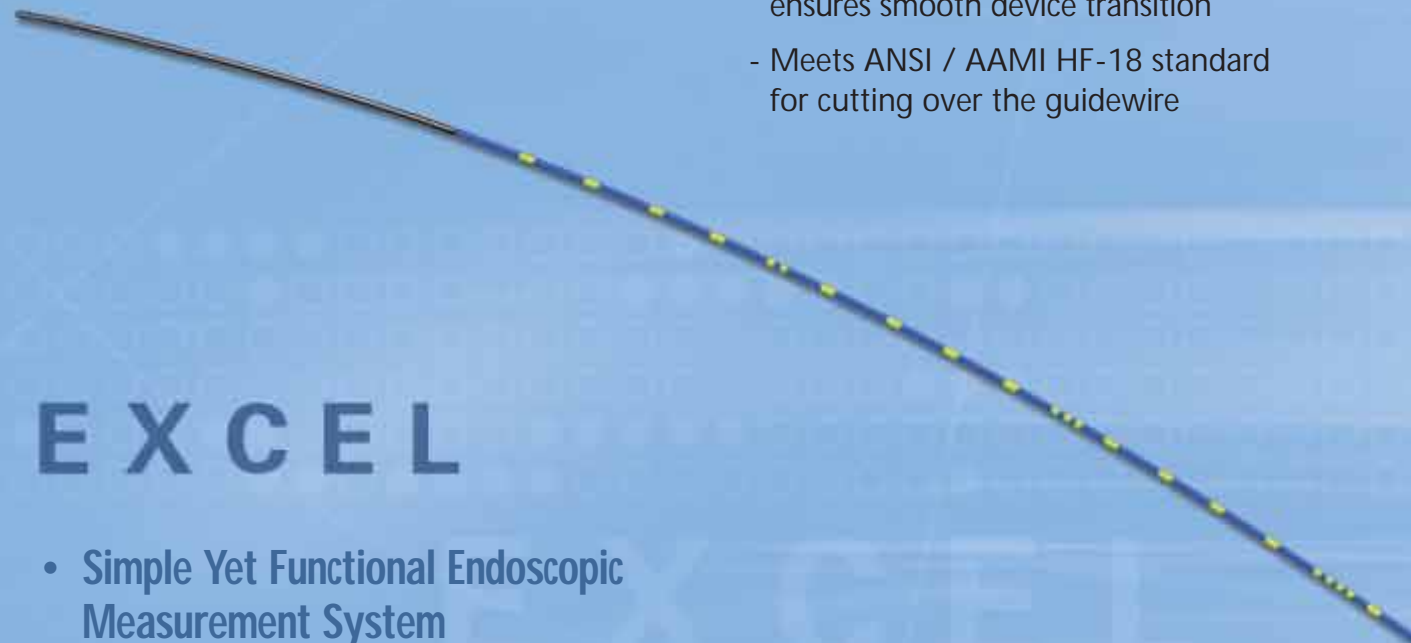
- **Radiopaque Floppy Tip**
 - Provides optimal fluoroscopic visibility
 - 5 cm length enables fluoroscopic stricture measurement

EXCHANGE



- An example of the XWire™ maintaining access to the common bile duct. The three marker bands signal that approximately 15 centimeters of the wire are in the duct.

- **Proprietary REGILIAN™ Nitinol Core Composition**
 - Optimized flexibility over distal 20cm
 - Kink resistant, for maneuvering through torturous angles
 - Enhanced stiffness over entire exchange segment
- **PTFE Jacket**
 - Lubricous coating over wire jacket ensures smooth device transition
 - Meets ANSI / AAMI HF-18 standard for cutting over the guidewire



EXCEL

- **Simple Yet Functional Endoscopic Measurement System**
 - 1 cm spaced visual markings, extend 30 cm from wire tip
 - Helps detect inadvertent wire movement
 - Ideal color combination for superior visualization
 - Multiple markings every 5 cm provide a simple, easy to decipher, endoscopic stricture measurement system