

XWire®

Next Generation Guidewire

CONMED's XWire® Guidewire features proprietary nitinol core composition with a hydrophilically coated floppy distal tip. XWire® provides optimal fluoroscopic visibility and flexibility for effective transition across the elevator of the duodenoscope.

Features and Benefits

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.

Radiopaque Floppy Tip

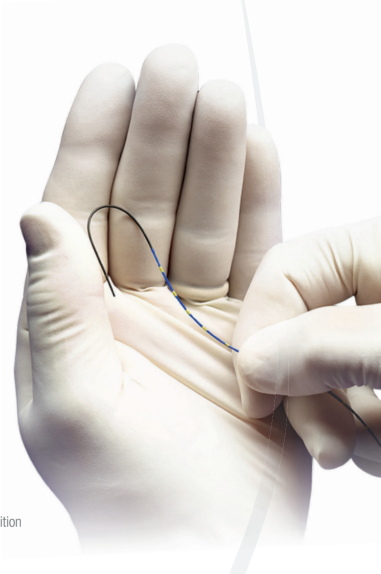
- · Provides optimal fluoroscopic visibility.
- · Optimized flexibility for maneuvering through tortuous angles of the anatomy.

Examine

Explore

Simple Yet Functional Endoscopic Measurement System

- 1cm spaced visual markings, extend 30cm from wire tip.
- Multiple markings every 5cm provide a simple, easy to decipher, endoscopic stricture measurement system.
- Helps detect inadvertent wire movement.
- · Ideal color combination for easy visualization.





525 French Road, Utica, NY 13502





3 MARKER BANDS FOR EASIER STENT PLACEMENT

	Guidewire				Guidewire		Catalog
Description	0.D.	Length	Tip	Compatibility	Vise	Unit	Number
X-Wire® Guidewire							
Standard Wire	.035"	.89mm	450cm	Straight Tip	No	3/box	035450S
Standard Wire	.035"	.89mm	450cm	Torquable Angled Tip	Yes	3/box	035450A
Standard Wire	.035"	.89mm	260cm	Straight Tip	No	3/box	035260S
Standard Wire	.035"	.89mm	260cm	Torquable Angled Tip	Yes	3/box	035260A
Stiff Wire	.035"	.89mm	450cm	Straight Tip	No	3/box	035450SS
Stiff Wire	.035"	.89mm	450cm	Torquable Angled Tip	Yes	3/box	035450AS
Stiff Wire	.035"	.89mm	260cm	Straight Tip	No	3/box	035260SS
Stiff Wire	.035"	.89mm	260cm	Torquable Angled Tip	Yes	3/box	035260AS
Standard Wire	.025"	.64mm	450cm	Straight Tip	No	3/box	025450S
Standard Wire	.025"	.64mm	450cm	Torquable Angled Tip	Yes	3/box	025450A
Standard Wire	.025"	.64mm	260cm	Straight tip	No	3/box	025260S

Customer Service: 1-800-448-6506 International Sales: 1-315-797-8375

Fax: 1-800-438-3051

CONMED.com info@mail.conmed.com