

ZIPwire[™]

Nitinol Hydrophilic Guidewire

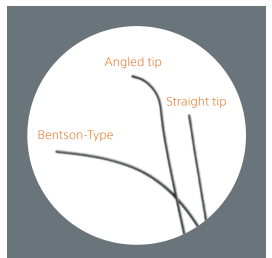
A smooth hydrophilic guidewire preferred for tortuous anatomy.¹

ZIPwire[™]

Nitinol Hydrophilic Guidewire

Impacted stones. Tortuous anatomies. Ureteral obstructions.^{1,2}

Medical conditions like these call for a hydrophilic guidewire that's up to the task.¹ Our ZIPwire Nitinol Hydrophilic wire has a kink-resistant core with a proprietary polymer jacket and a lubricious coating to support smooth ureteral access. Its excellent rotational torque³ response enables a smooth response for maximum control. With the flexible hydrophilic design of the ZIPwire Guidewire, you have the power to navigate past obstructions and facilitate successful outcomes – even when faced with challenging cases.^{1,2}

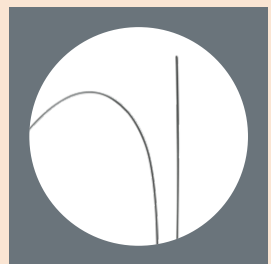


Multiple Tip Options

Available in multiple tip configurations, including the Bentson-type tip designed to provide the additional tip flexibility for negotiation of narrowed ureters and access beyond obstructions

Lubricious, Floppy Tip

Designed for reduced trauma to the ureter during advancement through the urinary tract



Stiff and Standard Shafts

The Stiff ZIPwire Guidewire is designed to increase pushability, help straighten tortuous anatomy and facilitate advancement of devices²

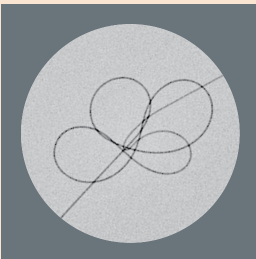
Hydrophilic Coating

Designed to navigate ureteral strictures and facilitate tracking of urological instruments

Excellent Rotational Torque Enables a smooth response for maximum control

Nitinol Core

Offers a kink-resistant shaft for enhanced control



Highly Radiopaque Jacket

Designed to provide enhanced visibility under fluoroscopy and enable accurate positioning



Torque Vise

May be used for added guidewire steerability and manipulation

ZIPwire[™] Nitinol Hydrophilic Guidewire

Order Number	Diameter	Length	Тір	Taper
Standard Shaft				
M00 66802001	0.018 in	150 cm	Straight	3 cm
M00 66802011	0.025 in	150 cm	Straight	3 cm
M00 66802021	0.025 in	150 cm	Angled	3 cm
M00 66802121	0.032 in	150 cm	Straight	3 cm
M00 66802131	0.032 in	150 cm	Angled	3 cm
M00 66802051	0.035 in	150 cm	Straight	3 cm
M00 66802061	0.035 in	150 cm	Angled	3 cm
M00 66802081	0.038 in	150 cm	Straight	3 cm
M00 66802091	0.038 in	150 cm	Angled	3 cm
M00 66802101	0.038 in	260 cm	Straight	3 cm
Stiff Shaft				
M00 66802161	0.025 in	150 cm	Straight	3 cm
M00 66802171	0.025 in	150 cm	Angled	3 cm
M00 66802221	0.035 in	150 cm	Straight	3 cm
M00 66802231	0.035 in	150 cm	Angled	3 cm
M00 66802251	0.038 in	150 cm	Straight	3 cm
M00 66802261	0.038 in	150 cm	Angled	3 cm
Bentson – Type, Stan	dard Shaft			
M00 66802141	0.035 in	150 cm	Straight	Bentson 8 cm
M00 66802031	0.035 in	150 cm	Angled	Bentson 8 cm
M00 66802151	0.038 in	150 cm	Straight	Bentson 8 cm
M00 66802071	0.038 in	150 cm	Angled	Bentson 8 cm
Bentson – Type, Stiff	Shaft			
M00 66802241	0.035 in	150 cm	Straight	Bentson 5 cm
M00 66802211	0.035 in	150 cm	Angled	Bentson 5 cm
M00 66802271	0.038 in	150 cm	Straight	Bentson 5 cm
M00 66802281	0.038 in	150 cm	Angled	Bentson 5 cm

Quantity: Box 5

Please consult your sales representative for more information and ordering details. To learn more visit www.bostonscientific.com/ZIPwire

- 1. Torricelli FC, De S, Sarkissian C, et al. Hydrophilic guidewires: evaluation and comparison of their properties and safety. Urology. 2013 Nov;82(5):1182-6.
- 2 Al-Kandari, A. et al. (Eds.) Difficulties in Instrumentation of Endourologic Procedures. Difficult Cases in Endourology. Springer Science & Business Media, 2012.
- 3. Data on file with Boston Scientific.

Caution: U.S. Federal law restricts this device to sale by or on the order of a physician.

CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labelling supplied with each device. Information for use only in countries with applicable health authority registrations. Material not intended for use in France.

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URO-135002-AD JAN 2018