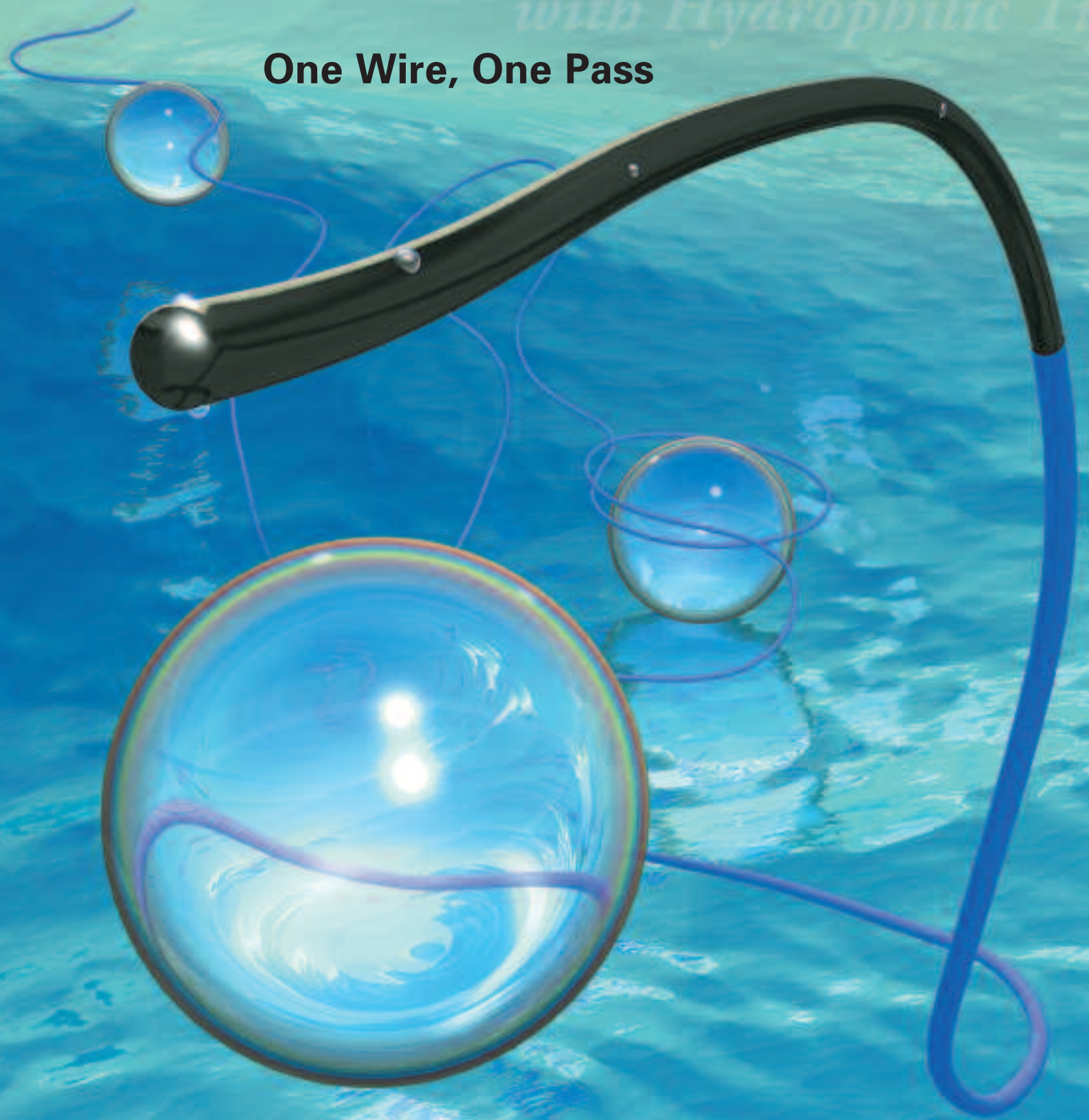


Sensor™

PTFE-Nitinol Guidewire with Hydrophilic Tip

One Wire, One Pass

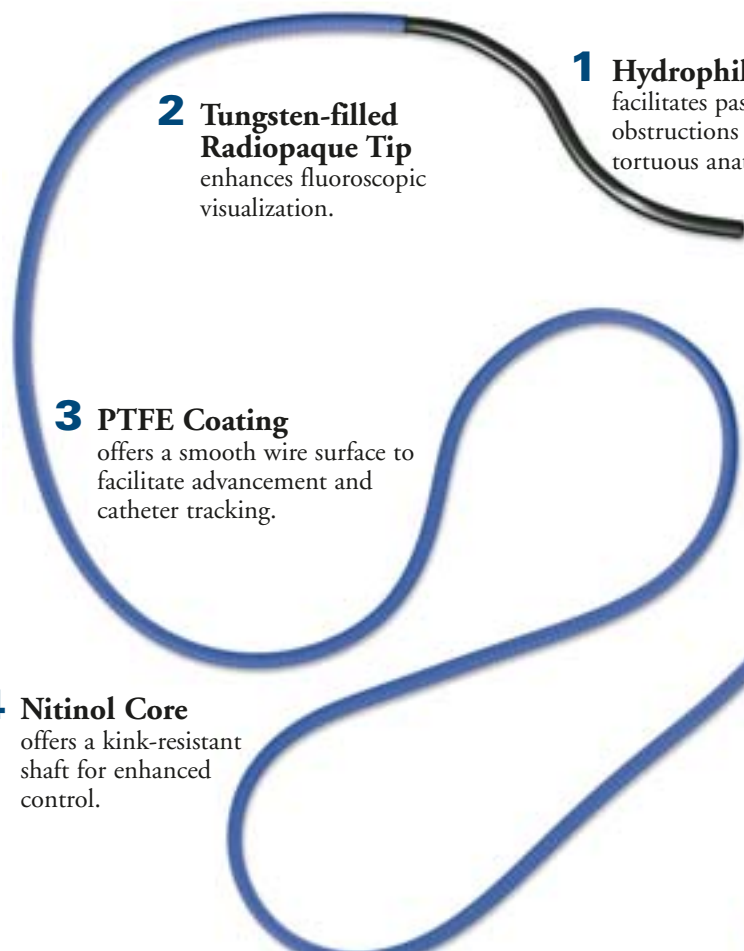


**Boston
Scientific**

Sensor™

PTFE-Nitinol Guidewire with Hydrophilic Tip

High Performance for First-Time Access and Control



2 Tungsten-filled Radiopaque Tip
enhances fluoroscopic visualization.

1 Hydrophilic Floppy Tip
facilitates passage beyond obstructions and negotiates tortuous anatomy.

3 PTFE Coating
offers a smooth wire surface to facilitate advancement and catheter tracking.

4 Nitinol Core
offers a kink-resistant shaft for enhanced control.



The 5cm HydroPass™ coated distal tip facilitates access beyond obstructions and strictures.

5 Multiple Sizes
are available in a variety of diameters and tip designs.

Ordering Information

Sensor PTFE-Nitinol Guidewire with Hydrophilic Tip

Order Number	Diameter (in)	Length (cm)	Distal Tip Design	Tip Style
M0066703051	.035	150	3cm Flexible	Straight
M0066703061	.035	150	3cm Flexible	Angled
M0066703091	.038	150	3cm Flexible	Straight
M0066703101	.038	150	3cm Flexible	Angled

Packaged 5 per box.

Sensor Dual-Flex PTFE-Nitinol Guidewire with Hydrophilic Tip

(Features a 10cm flexible proximal end)

Order Number	Diameter (in)	Length (cm)	Distal Tip Design	Tip Style
M0066703081	.035	150	3cm Flexible	Straight
M0066703011	.035	150	3cm Flexible	Angled
M0066703121	.038	150	3cm Flexible	Straight
M0066703021	.038	150	3cm Flexible	Angled

Packaged 5 per box.

Accessory – Torque Vise

(Provides precise directional control of the guidewire)

Order Number	Description
M0067301301	Torque Vise Steerable Handle

Packaged 12 per box.

Boston Scientific

Boston Scientific Corporation
Tel 508.650.8000
www.bsci.com/mvu

Ordering Information
1.800.225.3226

© 2007 Boston Scientific Corporation
DVU990 Rev. 1 1/07 2M