Sensor™
PTFE-Nitinol Guidewire
with Hydrophilic Tip

The gold standard in guidewires.
The only guidewire that really counts.

Because no other hybrid guidewire offers the reliability and confidence that you need in the OR.

If you laid all the Sensor Guidewires sold, end-to-end, they would stretch from Boston, Massachusetts, to Cape Town, South Africa.

1 TOP-SELLING HYBRID GUIDEWIRE for decades, with...

17 FOR OVER YEARS
Sensor Guidewire has been identified in more than...

135 PUBLICATIONS
and demonstrated clinical performance in multiple independent studies.

8 MILLION Sensor Guidewires sold.

Boston Scientific is the leader in flexible ureteroscopy for kidney stone removal.

Hydrophilic Flexible Tip facilitates passage beyond obstructions and negotiates tortuous anatomy.

Tungsten-filled Radiopaque Tip enhances fluoroscopic visualization.

Distal Tip Stiffness Profile Transition creates a unique distribution of force, to help advance past tortuous anatomy and impacted stones.

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

Flat Wire Stainless Steel Construction provides a stiff guidewire designed for enhanced instrumentation and device placement.

The Coil-to-Core Design provides direct tactile feedback which helps communicate movement of the wire back to the surgeon.

PTFE Coating improves handling and offers a smooth wire surface to facilitate advancement and device tracking.

If you laid all the Sensor Guidewires sold, end-to-end, they would stretch from Boston, Massachusetts, to Cape Town, South Africa.

#1 TOP-SELLING HYBRID GUIDEWIRE

For OVER 17 YEARS
Sensor Guidewire has been identified in more than...

135 PUBLICATIONS
and demonstrated clinical performance in multiple independent studies.

8 MILLION Sensor Guidewires sold.

Boston Scientific is the leader in flexible ureteroscopy for kidney stone removal.

Hydrophilic Flexible Tip facilitates passage beyond obstructions and negotiates tortuous anatomy.

Tungsten-filled Radiopaque Tip enhances fluoroscopic visualization.

Distal Tip Stiffness Profile Transition creates a unique distribution of force, to help advance past tortuous anatomy and impacted stones.

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

Flat Wire Stainless Steel Construction provides a stiff guidewire designed for enhanced instrumentation and device placement.

The Coil-to-Core Design provides direct tactile feedback which helps communicate movement of the wire back to the surgeon.

PTFE Coating improves handling and offers a smooth wire surface to facilitate advancement and device tracking.

The only guidewire that really counts.

Because no other hybrid guidewire offers the reliability and confidence that you need in the OR.

If you laid all the Sensor Guidewires sold, end-to-end, they would stretch from Boston, Massachusetts, to Cape Town, South Africa.
Sensor™ PTFE-Nitinol Guidewire with Hydrophilic Tip

Sensor Dual-Flex PTFE-Nitinol Guidewires with Hydrophilic Tip (10cm Flexible Proximal End)

<table>
<thead>
<tr>
<th>Order Number</th>
<th>GTIN Number</th>
<th>Diameter (in)</th>
<th>Length (cm)</th>
<th>Tip Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>M006703081</td>
<td>08714729302681</td>
<td>.035</td>
<td>150</td>
<td>Straight</td>
</tr>
<tr>
<td>M006703011</td>
<td>08714729302612</td>
<td>.035</td>
<td>150</td>
<td>Angled</td>
</tr>
<tr>
<td>M006703121</td>
<td>08714729257349</td>
<td>.038</td>
<td>150</td>
<td>Straight</td>
</tr>
<tr>
<td>M006703021</td>
<td>08714729302629</td>
<td>.038</td>
<td>150</td>
<td>Angled</td>
</tr>
</tbody>
</table>

Unit: Box 5

“So it really is a testament to how well designed the product was and the fact that it day in, day out helps you accomplish what you need to accomplish endoscopically. It gets you the access that you need safely. It gives you the dynamics that help you dilate and get to the stone, and it maintains your access in an atraumatic fashion.

It really was a well-designed product and that’s why it’s been the go-to wire for a lot of urologists for over a decade now.”

Harrison Mitchell Abrahams, MD
USMD Health Systems, Arlington, TX

“We believe that to achieve safe access to the urinary system, the Sensor Dual Flex Guidewire might be preferable because of its non-injurious tip and more lubricious shaft.”


“The more flexible tip of the Sensor may provide an advantage for maneuvering around occluding obstructions in tight spots.”


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


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.

Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. Please check availability with your local sales representative or customer service.

All images are the property of Boston Scientific. All trademarks are the property of their respective owners.