SureFlex®
Steerable Guiding Sheath

FEEL CONTROL. SEE RESULTS.™
The **SureFlex®** Steerable Sheath has been engineered to provide maximum control throughout your entire procedure. Schedule a case with one of our clinical specialists to experience the control for yourself.

**Consistent Contact Force**
Support the consistent contact force of catheters. ¹ Consistent contact force of ablation catheters provides better therapeutic results. ²

**Strength and Durability**
High performance; greater durability than the leading competitor. Engineered to retain your curve throughout the procedure.

**Self-locking Dial**
Maintain your position - deliver therapy on target as the dial retains your curve.

**Controlled Crossing**
The advanced sheath-dilator design enables smooth and consistent access, providing you with a more predictable crossing experience. ²

**Precise Steering**
Feel your curve, know your position. Achieve maximum precision and control with **TruGlide™** Handling and intuitive tactile feedback.

**Reliable Performance**
Engineered to support consistent contact of cardiovascular catheters, while providing premium strength and durability. ²

*Based on bench testing conducted at Baylis Medical Company Inc. R&D labs. Results may not be indicative of clinical performance.*
TARGET

Responsive TruGlide™ Handling
Smooth, high-precision steering to confidently position your curve.

Tactile Feedback
Feel the extent of your curve deflection with intuitive tactile feedback.

Smooth Transition
A 40% smoother dilator-to-sheath transition than the leading competitor,* to facilitate a smoother crossing.

Confidence in Crossing
Gain access with confidence:
- A 27% lower peak crossing force, with a smoother profile.*

Radiopaque Tip
Control your position by visualizing sheath tip location during the procedure.

Controlled Torque
Position yourself accurately with a 1:1 torque response,* enabled by a composite braid design.

EVERY TIME.

Consistent Contact Force
Support the consistent contact force of catheters.* Consistent contact force of ablation catheters provides better therapeutic results.*

Strength and Durability
High-performance, greater durability than the leading competitor.* Engineered to retain your curve throughout the procedure.

Self-locking Dial
Maintain your position - deliver therapy on target as the dial retains your curve.

DELIVER

High performance; greater durability than the leading competitor.*

Engineered to retain your curve throughout the procedure.

Cross

High performance; greater durability than the leading competitor.*

Engineered to retain your curve throughout the procedure.

CROSS

0 1 2 3 4
Peak Crossing Force (N)
SureFlex® Sheath
Leading competitor

27%

Gain access with confidence:
- A 27% lower peak crossing force, with a smoother profile.*

Switching from the leading competitor to SureFlex® provides a smoother profile.*

*Based on bench testing conducted at Baylis Medical Company Inc. R&D labs. Results may not be indicative of clinical performance.
## SPECIFICATIONS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
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</thead>
<tbody>
<tr>
<td>French size compatibility</td>
<td>8.5F (2.8 mm)</td>
</tr>
<tr>
<td>Sheath usable length</td>
<td>71 cm</td>
</tr>
<tr>
<td>Sheath overall length</td>
<td>91 cm</td>
</tr>
<tr>
<td>Sheath radiopaque marker</td>
<td>Platinum/iridium band</td>
</tr>
<tr>
<td>Dilator usable length</td>
<td>94 cm</td>
</tr>
<tr>
<td>Guidewire length</td>
<td>180 cm</td>
</tr>
<tr>
<td>Compatible guidewire</td>
<td>0.032&quot; (0.81 mm)</td>
</tr>
<tr>
<td>Bidirectional curve angles</td>
<td>90° CCW, 180° CW</td>
</tr>
</tbody>
</table>

## ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Product Number</th>
<th>Distal Curve Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSK85-32-BD-71S</td>
<td>Small (17 mm)</td>
</tr>
<tr>
<td>TSK85-32-BD-71M</td>
<td>Medium (22 mm)</td>
</tr>
<tr>
<td>TSK85-32-BD-71L</td>
<td>Large (50 mm)</td>
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</tbody>
</table>

Diameters available: 17 mm - 22 mm - 50 mm