Vessix™ Guide Sheath

CUSTOM-BUILT FOR RENAL DENERVATION

Precise access
Shapes and atraumatic tip designed to facilitate smooth renal artery access

Optimized torque
Braided shaft provides efficient torque response and control

Designed for Vessix Reduce™ Catheter
**Vessix™ Guide Sheath**

- **HYDROPHILIC COATING**
- **SOFT, ATRAUMATIC TIP**
- **TORQUEABLE BRAIDED SHAFT**
- **45 cm WORKING LENGTH**
- **OUTER DIAMETER 0.119 in (3.02 mm)**
- **TUOHY BORST VALVE**

**Best-in-class torque response**

- 100%
- 75%
- 0%

- **Boston Scientific Vessix RDC**
- **Cook Flexor ANL2**
- **Terumo Destination RDC**

**Low insertion and withdrawal forces**

- **Insertion Force**
- **Withdrawal Force**

**Vessix™ Guide Sheath**

<table>
<thead>
<tr>
<th>UPN</th>
<th>Description</th>
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<tbody>
<tr>
<td>H749 RDNDCR1450</td>
<td>Vessix™ Guide Sheath 7F (2.5 mm) / 45 cm / RDC</td>
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<tr>
<td>H749 RDNDCL1450</td>
<td>Vessix™ Guide Sheath 7F (2.5 mm) / 45 cm / LIMA</td>
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**Thruway™ Guidewire**

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<tr>
<td>M001 49279</td>
<td>Thruway™ 0.018 in (0.46 mm) Guidewire 190 cm / Short Taper / Straight</td>
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<tr>
<td>M001 49280</td>
<td>Thruway™ 0.018 in (0.46 mm) Guidewire 190 cm / Short Taper / J-Tip</td>
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<tr>
<td>M001 49292</td>
<td>Thruway™ 0.014 in (0.36 mm) Guidewire 190 cm / Short Taper / Straight</td>
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<td>M001 49293</td>
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* Bench testing performed by Boston Scientific Corporation. Data on file. Forces: n=3 per sheath design (90946875) Torque: n=1 per sheath design (90946875).
  Bench test results may not necessarily be indicative of clinical performance.
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