MASTER THE COMPLEX™

Optimizing revascularization through innovation, training, and education.

Success in Complex PCI requires specialized equipment and targeted skills. Partner with Boston Scientific to achieve mastery over the complex.

GUIDEZILLA II
Guide Extension Catheter

Value Brochure
GUIDEZILLA II GUIDE EXTENSION CATHETER provides coaxial alignment for increased back-up support and facilitates easy delivery of ancillary devices. This is beneficial with unfavorable take-offs, transradial approach, anomalous arteries, and other situations with guide back out. GUIDEZILLA II Guide Extension Catheter creates a smooth pathway for balloon and/or stent delivery by providing greater flexibility and a smooth surface. This is important with complex lesions, calcium, tortuous vessels, and distal lesions.

GUIDEZILLA II Extension Guide Catheter has improved deliverability, durability, and a full size matrix.

**Short Hypotube Transition**
Optimized for reduced device interaction

**Radiopaque Helical Collar**
Designed for improved strength and visibility

**Z-Glide™ Hydrophilic Coating**
For improved deliverability

**Expanded Size Matrix**
6F, 7F, & 8F are 25 cm
6F Long is 40 cm

*6F = 2 mm, 7F = 2.33 mm, 8F = 2.67 mm*

**Powerful Reach. Predictable Performance.**
**TECHNOLOGY OVERVIEW**

### FEATURES

<table>
<thead>
<tr>
<th>GUIDEZILLA GUIDE EXTENSION CATHETER</th>
<th>GUIDEZILLA II GUIDE EXTENSION CATHETER</th>
<th>DESIGN GOAL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sizing</strong></td>
<td>6 F*</td>
<td>Expanded Size Matrix</td>
</tr>
<tr>
<td><strong>Guide Segment</strong></td>
<td>25 cm on 6 F, 7 F, 8 F (40 cm on 6 F Long)</td>
<td>40 cm 6 F Long Designed for TRI</td>
</tr>
<tr>
<td><strong>Working Length</strong></td>
<td>145 cm</td>
<td>Extra 5 cm of Proximal Hypotube Shaft</td>
</tr>
<tr>
<td><strong>Collar</strong></td>
<td>Stainless Steel</td>
<td>Increased Visibility and Smooth Device Interaction</td>
</tr>
<tr>
<td><strong>Coating</strong></td>
<td>Bioslide™</td>
<td>New Hydrophilic Coating Aids Deliverability</td>
</tr>
<tr>
<td><strong>Radiopaque</strong></td>
<td>Distal Marker Band Proximal Marker Band</td>
<td>Added Visibility</td>
</tr>
<tr>
<td><strong>Hypotube Transition</strong></td>
<td>19 mm</td>
<td>Optimized to Reduce Device Interaction</td>
</tr>
<tr>
<td><strong>Hub Design</strong></td>
<td>Ergonomic and Easily Identifiable</td>
<td></td>
</tr>
</tbody>
</table>

*6 F = 2 mm, 7 F = 2.33 mm, 8 F = 2.67 mm

### ORDERING INFORMATION

**Manufacturer**: Boston Scientific

- **Will this product replace or supplement a current in-house product?**
  - This product can replace or supplement existing guide extension catheters.

- **Is this item / technology on contract with GPOs and / or IDNs?**
  - Please speak to your Boston Scientific sales representative for the contract status of specific GPOs and IDNs.

- **Ship unit**: Single units

- **Minimum order quantity?**: No

- **Lead time in working days?**: 1 – 2 days

- **What are the dimensions of the shipping carton container?**
  - The carton for the single disposable is 28.57 cm x 24.76 cm x 1.27 cm.

- **What is the list price per each unit or unit of utilization?**
  - Please speak to your Boston Scientific sales representative for the price per each unit.

- **Method of purchase**
  - Please speak to your Boston Scientific sales representative regarding sales programs for this purchase.

- **Workstation storage considerations**
  - Per the DFU, store in a cool, dry, dark place.

- **Is this a dated product?**
  - Yes, with a 23-month shelf life.

- **What department(s) will use and/or be affected by this product?**
  - Operating Room, Cardiology Suite, and Purchasing.

- **Will there be additional implementation costs, such as installation, cost of education, impact on equipment or additional space?**
  - No, however a brief in-service by a Boston Scientific sales representative is suggested prior to use.

- **Will this product require evaluation by any of the following departments?**
  - Epidemiology/Infection Control? No
  - Safety and Security? No
  - Pathology/Labs? No

- **Does this item and its packaging contain latex?**
  - There is no detectable latex in this product.
GUIDEZILLA II GUIDE EXTENSION CATHETER is designed to provide physicians with high-performance guide extension catheter options, capable of replacing the competitive models on your storeroom shelf.

### ORDERING INFORMATION

<table>
<thead>
<tr>
<th>SIZE</th>
<th>GTIN</th>
<th>REF/CATALOG NUMBER</th>
<th>COMPATIBLE GUIDE CATHETER</th>
<th>INNER DIAMETER</th>
<th>OUTER DIAMETER</th>
</tr>
</thead>
<tbody>
<tr>
<td>6F</td>
<td>0871472993450</td>
<td>H749 3933515060 0</td>
<td>6F I.D. = 0.070&quot; (1.78 mm)</td>
<td>0.067&quot; (1.71 mm)</td>
<td>0.067&quot; (1.71 mm)</td>
</tr>
<tr>
<td>6F Long (40 cm)</td>
<td>0871472993457</td>
<td>H749 3933515061 0</td>
<td>6F I.D. = 0.070&quot; (1.78 mm)</td>
<td>0.067&quot; (1.71 mm)</td>
<td>0.067&quot; (1.71 mm)</td>
</tr>
<tr>
<td>7F</td>
<td>0871472993474</td>
<td>H749 3933515070 0</td>
<td>7F I.D. = 0.078&quot; (1.98 mm)</td>
<td>0.073&quot; (1.88 mm)</td>
<td>0.073&quot; (1.88 mm)</td>
</tr>
<tr>
<td>8F</td>
<td>0871472993481</td>
<td>H749 3933515080 0</td>
<td>8F I.D. = 0.088&quot; (2.24 mm)</td>
<td>0.083&quot; (2.11 mm)</td>
<td>0.083&quot; (2.11 mm)</td>
</tr>
</tbody>
</table>

### COMPETITIVE COMPARISON

GUIDEZILLA II Guide Extension Catheter outperforms GuideLiner V3 in bench tests.¹

**GUIDELINER V3 AND XL MODEL NUMBER**

<table>
<thead>
<tr>
<th>SIZE</th>
<th>GUIDELINER V3</th>
<th>GUIDEZILLA II</th>
</tr>
</thead>
<tbody>
<tr>
<td>6F</td>
<td>5571</td>
<td>H749 3933515060 0</td>
</tr>
<tr>
<td>6F Long (40 cm)</td>
<td>5576</td>
<td>H749 3933515061 0</td>
</tr>
<tr>
<td>7F</td>
<td>5572</td>
<td>H749 3933515070 0</td>
</tr>
<tr>
<td>8F</td>
<td>5573</td>
<td>H749 3933515080 0</td>
</tr>
</tbody>
</table>

### BENCH TEST RESULTS

GUIDEZILLA II Guide Extension Catheter outperforms GuideLiner V3 in bench tests.¹

**GUIDELINER V3**

- Full Unit Pushability
- Coating Lubricity and Durability
- Crossing Profile
- Tip Radiopacity
- Collar Radiopacity

**GUIDEZILLA II**

- 34 % More Pushable
- 96 % Less Frictional Force
- 0.001" (.025 mm) Smaller 7 F and 8 F
- Equivalent
- Platinum Iridium

### DIAMETER COMPARISON

GUIDEZILLA II Guide Extension Catheter has a larger inner diameter than GuideLiner V3.

- **Larger inner diameter** allows more room to deliver interventional devices.
- **Smaller outer diameter** takes up less room in the guide catheter.

**GUIDELINER V3**

<table>
<thead>
<tr>
<th>SIZE</th>
<th>INNER DIAMETER</th>
<th>OUTER DIAMETER</th>
</tr>
</thead>
<tbody>
<tr>
<td>6F</td>
<td>0.056” (1.42 mm)</td>
<td>0.067” (1.70 mm)</td>
</tr>
<tr>
<td>7F</td>
<td>0.062” (1.57 mm)</td>
<td>0.070” (1.80 mm)</td>
</tr>
</tbody>
</table>

**GUIDEZILLA II**

<table>
<thead>
<tr>
<th>SIZE</th>
<th>INNER DIAMETER</th>
<th>OUTER DIAMETER</th>
</tr>
</thead>
<tbody>
<tr>
<td>6F</td>
<td>0.057” (1.45 mm)</td>
<td>0.067” (1.70 mm)</td>
</tr>
<tr>
<td>7F</td>
<td>0.063” (1.60 mm)</td>
<td>0.073” (1.85 mm)</td>
</tr>
</tbody>
</table>

*GUIDELINER V3 ID Measurements from Directions for Use
*GUIDEZILLA II ID Measurements from Directions for Use

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¹ Bench tests performed by Boston Scientific. Results may not necessarily be indicative of clinical performance. Data on file.  
² Full Unit Push Bench Test, GuideLiner V3 vs GUIDEZILLA II L 6F vs GuideLiner V3, n = 8.  
³ Lubricity and Durability of Coating Bench Test, GuideLiner V3 vs GUIDEZILLA II 6F vs GUIDEZILLA II 6F Long vs 8 F, n = 8.  