Skip the Plug. Control the Flow.

Versatile Micro-Balloon

Scepter™ Mini device is the first micro-balloon catheter designed to occlude blood flow and deliver embolization materials. Its small profile and soft balloon is designed to navigate to distal target vessels for embolization. The dual-lumen balloon technology provides instant flow arrest for a controlled liquid embolic injection.1

Controlled Liquid Embolic Injection

- In vitro data demonstrates that balloon inflation can minimize the risk of reflux compared to standard microcatheter2,4,5
- Self-sealing distal purge hole maintains balloon integrity during liquid embolic injection3
- By its design the balloon catheter has less chance of catheter entrapment than standard microcatheters2

Instant Flow Arrest

- Selective flow arrest angiography can help better understand malformation angioarchitecture4
- Balloon mechanism does not require a plug formation around the microcatheter tip3,6,7
- Potential for reduced procedure times and less radiation exposure compared to standard microcatheter embolization2,6,7

Designed for Distal Access

- Ability to reach distal target sites due to low profile and proprietary catheter construction3,4,5
- Hydrophilic coating reduces friction and improves navigation in tortuous vessels3,5
Data and limited clinical references:


**INDICATIONS FOR USE**

The Scepter Mini Occlusion Balloon Catheter is intended: For use in the peripheral and neuro vasculature where temporary occlusion is desired. The balloon catheter provides temporary vascular occlusion which is useful in selectively stopping or controlling blood flow. The balloon catheter also offers balloon assisted embolization of intracranial aneurysms. For use in the peripheral vasculature for the delivery of diagnostic agents, such as contrast media, that have been approved or cleared for use in the peripheral vasculature and are compatible with the inner lumen of the Scepter Mini Occlusion Balloon Catheter. For neurovascular use for the delivery of diagnostic agents, such as contrast media, and liquid embolic agents that have been approved or cleared for use in the neurovasculature and are compatible with the inner lumen of the Scepter Mini Occlusion Balloon Catheter.

**RX Only:** Federal law restricts this device to sale by or on the order of a physician.

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**Balloon Diameter Range:** 1.7–2.7 mm

**Nominal Inflation Volume:** 0.02 mL

**Balloon Inflation Compliance**

<table>
<thead>
<tr>
<th>Inflation Volume (mL)*</th>
<th>Scepter Mini Diameter (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>1.7</td>
</tr>
<tr>
<td>0.02</td>
<td>2.2</td>
</tr>
<tr>
<td>0.03</td>
<td>2.5</td>
</tr>
<tr>
<td>0.04**</td>
<td>2.7</td>
</tr>
</tbody>
</table>

*After priming catheter  **Maximum injection volume

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**Balloon Inflation Syringe**

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Quantity Per Box</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>K01-07892</td>
<td>3 syringes</td>
<td>High resolution 0.25 mL syringe for post-preparation balloon inflation</td>
</tr>
</tbody>
</table>

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Must use a compatible ≤0.008” (distal OD) guidewire