Navien™ intracranial support catheter brings clinical advantage

Navien™ intracranial support catheter - the large inner diameter provides more clinical treatment options:

- Higher flow rate enables better contrast injections and visualization
- Higher aspiration rates
- Capture of larger pieces of clot
- More flexibility, allowing the use of different device combinations
- Great durability for optimized performance
  * Distal support that reaches further
  * Support closer to the treatment site for more stability during device delivery and deployment

### Great trackability for an optimized treatment platform

- Multi-Purpose 25°
- Provides radiopacity of tip
- Platinum Coil Marker
- Provides proximal stability
- Binder agent for layers
- Polyester Jacket
- Out diameter - 5.18 mm
- Wire - 0.035 / 0.038
- Straight
- Length - 105 cm
- Tip - Multi-Purpose 25°
- Compatibility - 0.035 / 0.038
- Diameter - 0.058
- Inner Diameter - 0.057, 0.058
- Outer Diameter - 6.3/0.084 max
- Maximum (F / in)

### Great durability for optimized performance

- Multi-Purpose 25°
- Provides radiopacity of tip
- Platinum Coil Marker
- Provides proximal stability
- Binder agent for layers
- Polyester Jacket
- Out diameter - 5.18 mm
- Wire - 0.035 / 0.038
- Straight
- Length - 105 cm
- Tip - Multi-Purpose 25°
- Compatibility - 0.035 / 0.038
- Diameter - 0.058
- Inner Diameter - 0.057, 0.058
- Outer Diameter - 6.3/0.084 max
- Maximum (F / in)

### Navien™ Intracranial Support Catheter Device Details

<table>
<thead>
<tr>
<th>Product Catalogue Number</th>
<th>Maximum Outer Diameter (F / in)</th>
<th>Inner Diameter (F / in)</th>
<th>Length (in)</th>
<th>Tip Shape</th>
<th>Wire Compatibility (F / in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAVIEN 7F-060</td>
<td>5,200 / 0.040</td>
<td>0.038</td>
<td>115</td>
<td>Straight</td>
<td>0.035 / 0.038</td>
</tr>
<tr>
<td>NAVIEN 8F-060</td>
<td>5,200 / 0.040</td>
<td>0.038</td>
<td>130</td>
<td>Straight</td>
<td>0.035 / 0.038</td>
</tr>
<tr>
<td>NAVIEN 9F-060</td>
<td>5,200 / 0.040</td>
<td>0.038</td>
<td>105</td>
<td>Straight</td>
<td>0.035 / 0.038</td>
</tr>
<tr>
<td>NAVIEN 10F-060</td>
<td>5,200 / 0.040</td>
<td>0.038</td>
<td>115</td>
<td>Multi-Purpose 25°</td>
<td>0.035 / 0.038</td>
</tr>
<tr>
<td>NAVIEN 11F-060</td>
<td>5,200 / 0.040</td>
<td>0.038</td>
<td>115</td>
<td>Multi-Purpose 25°</td>
<td>0.035 / 0.038</td>
</tr>
</tbody>
</table>

### Navien™ Intracranial Support Catheter Ordering Information

<table>
<thead>
<tr>
<th>Product Catalogue Number</th>
<th>Maximum Outer Diameter (F / in)</th>
<th>Inner Diameter (F / in)</th>
<th>Length (in)</th>
<th>Tip Shape</th>
<th>Wire Compatibility (F / in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAVIEN 7F-060</td>
<td>5,200 / 0.040</td>
<td>0.038</td>
<td>115</td>
<td>Straight</td>
<td>0.035 / 0.038</td>
</tr>
<tr>
<td>NAVIEN 8F-060</td>
<td>5,200 / 0.040</td>
<td>0.038</td>
<td>130</td>
<td>Straight</td>
<td>0.035 / 0.038</td>
</tr>
<tr>
<td>NAVIEN 9F-060</td>
<td>5,200 / 0.040</td>
<td>0.038</td>
<td>105</td>
<td>Straight</td>
<td>0.035 / 0.038</td>
</tr>
<tr>
<td>NAVIEN 10F-060</td>
<td>5,200 / 0.040</td>
<td>0.038</td>
<td>115</td>
<td>Multi-Purpose 25°</td>
<td>0.035 / 0.038</td>
</tr>
<tr>
<td>NAVIEN 11F-060</td>
<td>5,200 / 0.040</td>
<td>0.038</td>
<td>115</td>
<td>Multi-Purpose 25°</td>
<td>0.035 / 0.038</td>
</tr>
</tbody>
</table>

* The above table lists the Navien™ 5F and 6F devices. The actual product data may vary slightly.
Flow Diversion — Giant Recurrent ICA Aneurysm with the Navien™ 072 catheter

Enhances distal access bringing support point closer to treatment site, increasing stability for device delivery and deployment1,2

Allows for better roadmaps and placement of multiple catheters1,2

Ensures patent lumen in guide catheter allowing unrestricted movement of micro catheter1,2

Acute Ischemic Stroke — Navien™ 058 catheter in M1 for Stroke with the Solitaire™ FR revascularization device

Large ID in 5F & 6F catheters1

Trackable low tracking force2

Large ID in 5F & 6F catheters2

Trackable low tracking force2

Durable ovalization resistance2

Durable ovalization resistance2

Coiling — 6 x 4 Multilobular Aneurysm with the Navien™ 058 catheter

Durable ovalization resistance2

Trackable low tracking force2

Large ID in 5F & 6F catheters2

Durable ovalization resistance2

Trackable low tracking force2

Large ID in 5F & 6F catheters2

Maintains patent lumen in tortuosity for smooth micro catheter manipulation1,2

Bringing support point distal provides stability for:
- Ease of catheter manipulation and less micro catheter kick out1,2
- Allows easy device and micro catheter manipulation during1,2
- Ballon-assisted coiling
- Stent-assisted coiling
- Pipeline™ embolization device
- Contrast runs

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covidien owned image

Covi