**Medtronic**

**Telescope™ Guide Extension Catheter**

Extended reach. Smooth delivery.

**Significant performance advantages† vs. Guidezilla™ II GEC**

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**Superior deliverability**¹

Telescope GEC has superior deliverability to assist in difficult cases.¹

![Graph showing Deliverability comparison between Telescope GEC and Guidezilla II GEC](image)

**Stainless steel-reinforced coil design contributes to superior deliverability.**¹

**Braided construction typically aids torque.**²

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**Superior pushability**¹

Pushability is a critical component of deliverability.¹

![Graph showing Pushability comparison between Telescope GEC and Guidezilla II GEC](image)

**Max force transferred (gf)**

<table>
<thead>
<tr>
<th>Telescope 6 F GEC</th>
<th>Guidezilla II 6 F GEC</th>
</tr>
</thead>
<tbody>
<tr>
<td>432</td>
<td>384</td>
</tr>
</tbody>
</table>

**Higher is better**

**Max force required (gf)**

<table>
<thead>
<tr>
<th>Telescope 6 F GEC</th>
<th>Guidezilla II 6 F GEC</th>
</tr>
</thead>
<tbody>
<tr>
<td>182</td>
<td>199</td>
</tr>
</tbody>
</table>

**Stainless steel-reinforced coil design contributes to superior deliverability.**¹

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**Softest tip**¹

The extruded TruFlex™ soft polymer tip required at least 49% less force to deflect compared with Guidezilla II GEC.³

![Graph showing Soft tip compression comparison between Telescope GEC and Guidezilla II GEC](image)

**Our TruFlex tip is made via extrusion of a soft polymer specifically selected to responsively deflect and provide flexibility.**³

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**Adverse events including, but not limited to, dissection, air embolism, blood loss, and hypotension may occur when using this device.**
SmoothPass technology

Only Telescope GEC features SmoothPass technology—a combination of tapered distal pushwire, polymer on-ramp, and entry port that works together to smoothly channel interventional devices.3

Addressing risk of stent catch

Polymer on-ramp contributes to a smooth device channel. Short 4-cm length guides interventional devices without sacrificing deliverability.1

Thoughtful, deliberate design

Flexible 2-mm TruFlex soft polymer tip1

1-mm long distal marker

2.5-cm proximal jacket made of rigid polymer selected to maintain luminal integrity3

1-mm long distal marker 2 mm from end of tip

21-cm hydrophilic-coated main jacket for increased deliverability1

4-cm polymer on-ramp to channel interventional devices

21-cm hydrophilic-coated main jacket

Positioning markers 90 cm and 100 cm from distal tip

Ergonomic, color-coded hub matches industry French size conventions

Solid, round pushwire increases push force transmitted along catheter3

Dimensional comparison

<table>
<thead>
<tr>
<th>French size (F)</th>
<th>GEC name</th>
<th>I.D. (in)</th>
<th>O.D. (in)</th>
<th>Required GC I.D. (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 F</td>
<td>Telescope GEC</td>
<td>0.056</td>
<td>0.067</td>
<td>6 F ≥ 0.070</td>
</tr>
<tr>
<td>6 F</td>
<td>Guidezilla II GEC§</td>
<td>0.057</td>
<td>0.067</td>
<td>6 F ≥ 0.070</td>
</tr>
<tr>
<td>7 F</td>
<td>Telescope GEC</td>
<td>0.062</td>
<td>0.075</td>
<td>7 F ≥ 0.078</td>
</tr>
<tr>
<td>7 F</td>
<td>Guidezilla II GEC§</td>
<td>0.063</td>
<td>0.073</td>
<td>7 F ≥ 0.078</td>
</tr>
</tbody>
</table>

1,3 Third-party brands are trademarks of their respective owners.
1 Significant performance advantages relate to deliverability, pushability, and soft tip.
1 See Instructions for Use for a complete set of warnings, precautions, and contraindications.
2 Guidezilla II GEC measurements are from the product brochure.
3 May not be indicative of clinical performance.
1 Based on bench test data. Compared to Telescope 6 F GEC. n = 8 of each GEC.
3 Based on the Telescope GEC design freeze document (internal design document).

CAUTION: Federal (USA) law restricts these devices to sale by or on the order of a licensed healthcare practitioner. See package inserts for full product information.