THE PERFORMANCE YOU WANT FOR YOUR COMPLEX CLINICAL PRACTICE

Today’s PCIs are becoming increasingly complex. In difficult cases, guide extension catheters provide additional backup support and improve access to distal lesions.¹

AN EXTENSION OF YOU

Telescope™ Guide Extension Catheter

Important Information
Prior to use, refer to the product instructions for use supplied with these devices for indications, contraindications, side effects, suggested procedure, warnings, and precautions.

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.

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>
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<tbody>
<tr>
<td>5.5</td>
<td>GuideLiner™ V3 GEC*</td>
<td>0.051</td>
<td>0.063</td>
<td>6 F ≥ 0.066</td>
</tr>
<tr>
<td>6</td>
<td>Telescope™ GEC</td>
<td>0.056</td>
<td>0.067</td>
<td>6 F ≥ 0.070</td>
</tr>
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</tr>
<tr>
<td>6</td>
<td>Guidezilla™ II GEC rexx</td>
<td>0.057</td>
<td>0.067</td>
<td>6 F ≥ 0.070</td>
</tr>
<tr>
<td>6</td>
<td>Telescope™ GEC</td>
<td>0.062</td>
<td>0.075</td>
<td>7 F ≥ 0.078</td>
</tr>
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<tr>
<td>7</td>
<td>TELE7F</td>
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Today’s PCIs are becoming increasingly complex. In difficult cases, guide extension catheters provide additional backup support and improve access to distal lesions.¹

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TELESCOPE™ GEC
AN EXTENSION
OF YOU

SUPERIOR DELIVERABILITY²
Strong pushwire³ and coil-reinforced distal segment enhance performance.

DELIVERABILITY²

Pushwire

Max. Force Required (gf)

Telescope™ 6 F GEC
GuidedLiner™ V3 6 F GEC
GuidedLiner™ V3 6 F GEC
GuidedLiner™ V3 6 F GEC

182
239
199
296

p=0.001

Pushability

Max. Force Required (gf)

Telescope™ 6 F GEC
GuidedLiner™ V3 6 F GEC
GuidedLiner™ V3 6 F GEC

432
384
194

p=0.001

SMOOTHPASS TECHNOLOGY

Soft Tip Compression

The TruFlex™ tip required at least 39% less force to deflect.⁴

p<0.001

Soft Test Metric

Telescope™ 6 F GEC
GuidedLiner™ V3 6 F GEC
GuidedLiner™ V3 6 F GEC

54
65
61

p=0.001

Entry port contributes to smooth device entry and delivery

Short 4-cm polymer on-ramp maintains superior deliverability⁵ and channels interventional devices

Tapered distal pushwire section transitions from solid, round proximal pushwire for flexibility

Entry port and unique 3-mm spade-shaped marker band

Solid, round pushwire increases push force transmitted along catheter

1-mm distal marker band

Main jacket

Entry port

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

2.5-cm proximal jacket made of rigid polymer selected to maintain luminal integrity⁶

4-cm polymer on-ramp to channel interventional devices

Positioning markers 90 cm and 100 cm from distal tip

Ergonomic, color-coded hub matches industry French size conventions.

Flexible 2-mm TruFlex™ soft polymer tip

2-mm hydrophilic-coated distal jacket for increased deliverability⁷

5-mm distal segment featuring soft polymer

Superior deliverability²

Pushability bench testing: Telescope™ 6 F GEC vs. GuidedLiner™ V3 6 F GEC vs. GuidedLiner™ V3 6 F GEC. Differences among the means are significant if p < 0.05. N = 8 for each GEC tested. Results measure maximum force.

Deliverability bench testing: Telescope™ 6 F GEC vs. GuidedLiner™ V3 6 F GEC vs. GuidedLiner™ V3 6 F GEC. Differences among the means are significant if p < 0.05. N = 8 for each GEC tested. Results measure maximum force.

Soft tip compression bench testing: Telescope™ 6 F GEC vs. GuidedLiner™ V3 6 F GEC vs. GuidedLiner™ V3 6 F GEC. Differences among the means are significant if p < 0.05. N = 8 for each GEC tested. Results measure maximum force.

Details on luminal integrity are in the Telescope™ GEC design freeze document (internal design document).

GuideLiner™ V3 GEC measurements are from the product brochure.

Guidezilla™ II GEC measurements are from the product brochure.

Bench test data may not be indicative of clinical performance.

²Deliverability bench testing. Telescope™ 6 F GEC vs. GuidedLiner™ V3 6 F GEC vs. GuidedLiner™ V3 6 F GEC. Differences among the means are significant if p < 0.05. N = 8 for each GEC tested. Results measure maximum force.
³Strong pushwire and coil-reinforced distal segment enhance performance.
⁴The TruFlex™ tip required at least 39% less force to deflect.
⁵Deliverability bench testing. Telescope™ 6 F GEC vs. GuidedLiner™ V3 6 F GEC vs. GuidedLiner™ V3 6 F GEC. Differences among the means are significant if p < 0.05. N = 8 for each GEC tested. Results measure maximum force.
⁶Ergonomic, color-coded hub matches industry French size conventions.
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⁸Details on luminal integrity are in the Telescope™ GEC design freeze document (internal design document).
⁹GuideLiner™ V3 GEC measurements are from the product brochure.
¹⁰Guidezilla™ II GEC measurements are from the product brochure.
¹¹Bench test data may not be indicative of clinical performance.

SOFTEST⁴ TIP

Our extruded TruFlex™ soft⁴ polymer tip responsively deflects and provides flexibility.