

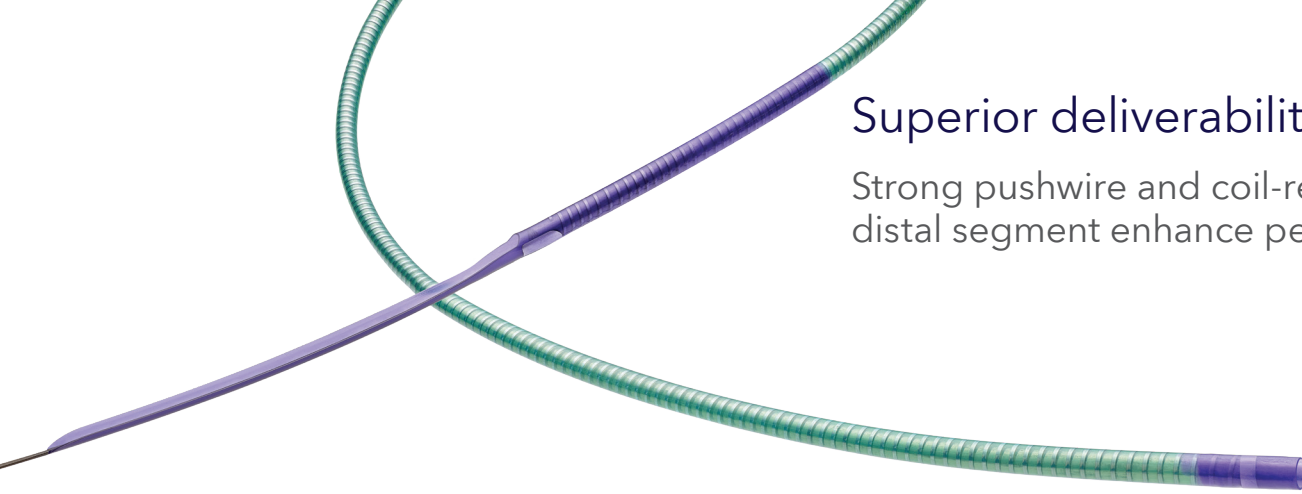
Medtronic

Telescope™
Guide Extension Catheter

Extended reach. Smooth delivery.



Your complex
clinical practice
requires a guide
extension catheter
that can take you
further.



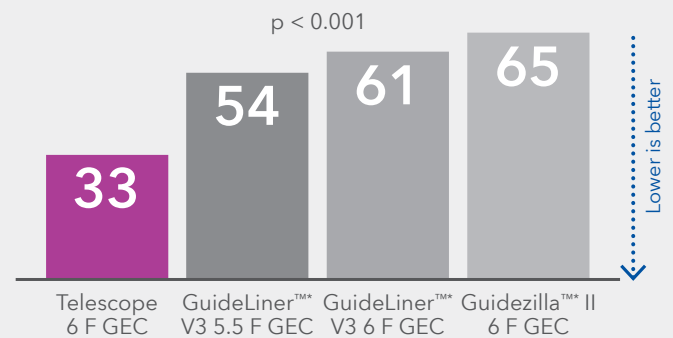
Superior deliverability¹

Strong pushwire and coil-reinforced distal segment enhance performance.¹

Softest tip¹

Our extruded TruFlex™ soft polymer tip responsively deflects and provides flexibility.¹

Soft tip compression¹



SmoothPass technology

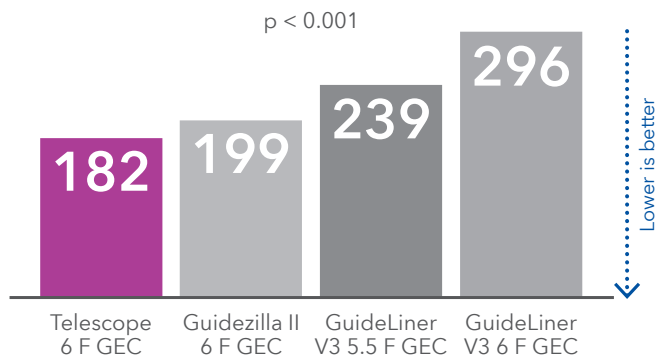
SmoothPass technology includes three components that work together to smoothly channel interventional devices.²

Entry port contributes to smooth device entry and delivery²

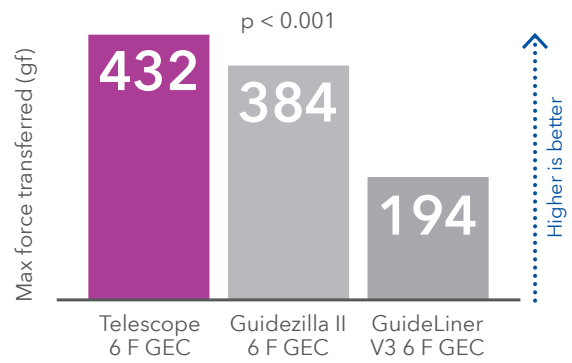


¹™Third-party brands are trademarks of their respective owners.
²May not be indicative of clinical performance.

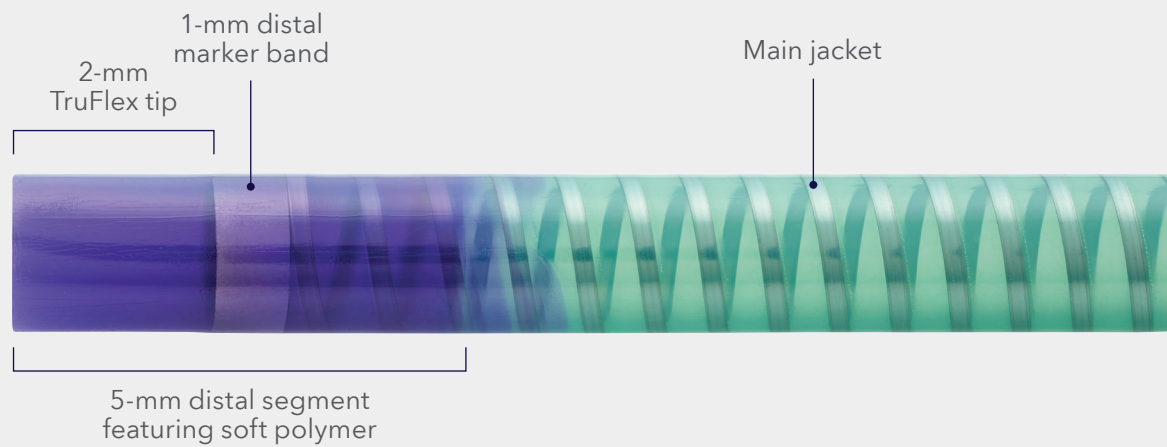
Deliverability¹



Pushability¹

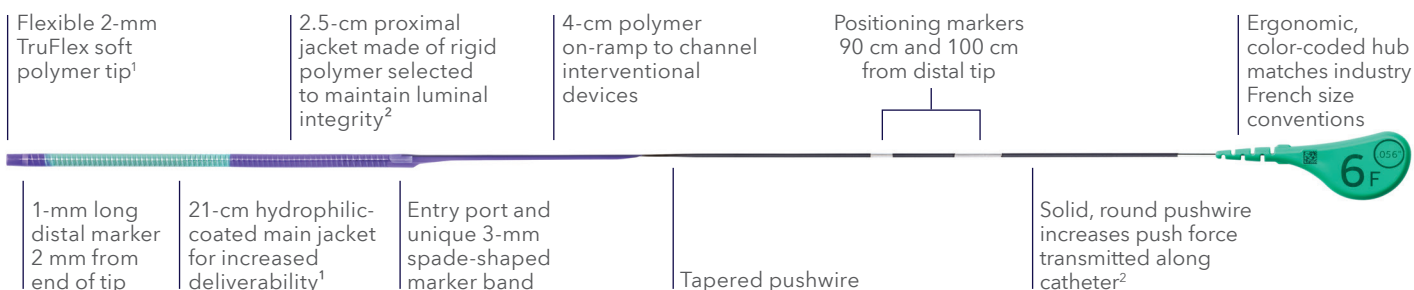


The TruFlex tip required at least **39% less force** to deflect.¹



Short 4-cm polymer on-ramp maintains superior deliverability and channels interventional devices¹

Tapered distal pushwire section transitions from solid, round proximal pushwire for flexibility²



Technical features

| Technical features | Telescope GEC |
|-----------------------------------|--|
| Catheter length (cm) | 150 |
| Distal extension length (cm) | 25 |
| I.D. (in) | 0.056 (6 F), 0.062 (7 F) |
| O.D. (in) | 0.067 (6 F), 0.075 (7 F) |
| Required GC I.D. (in) | ≥ 0.070 (6 F), ≥ 0.078 (7 F) |
| Marker band material | Platinum-iridium |
| Marker band lengths and locations | 1 mm long, 2 mm from distal tip 3 mm long, spade-shaped at entry port |
| Coating | Hydrophilic, outer layer of distal 21 cm |
| Pushwire length (cm) | 125 |
| Tapered pushwire portion (cm) | 10 |
| On-ramp length (cm) | 4 |
| On-ramp material | Nylon-based polymer |
| TruFlex™ tip (mm) | 2 |
| Shelf life (yrs) | 2 |

Ordering information

| French size (F) | CFN | French size (F) | CFN |
|-----------------|--------|-----------------|--------|
| 6 | TELE6F | 7 | TELE7F |



References

¹ Based on bench test data. § Compared to Telescope 6FGEC. n=8 of each GEC. Internal doc number is 10839897DOC, Rev. 1B

² Based on the Telescope GEC design freeze document (internal design document). Internal doc number is 10703702DOC, Rev. 1C

See the device manual for detailed information regarding the instructions for use, the implant procedure, indications, contraindications, warnings, precautions, and potential adverse events. For further information, contact your local Medtronic representative and/or consult the Medtronic website at www.medtronic.eu.

For applicable products, consult instructions for use on manuals.medtronic.com. Manuals can be viewed using a current version of any major internet browser. For best results, use Adobe Acrobat® Reader with the browser.

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