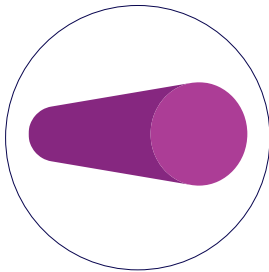
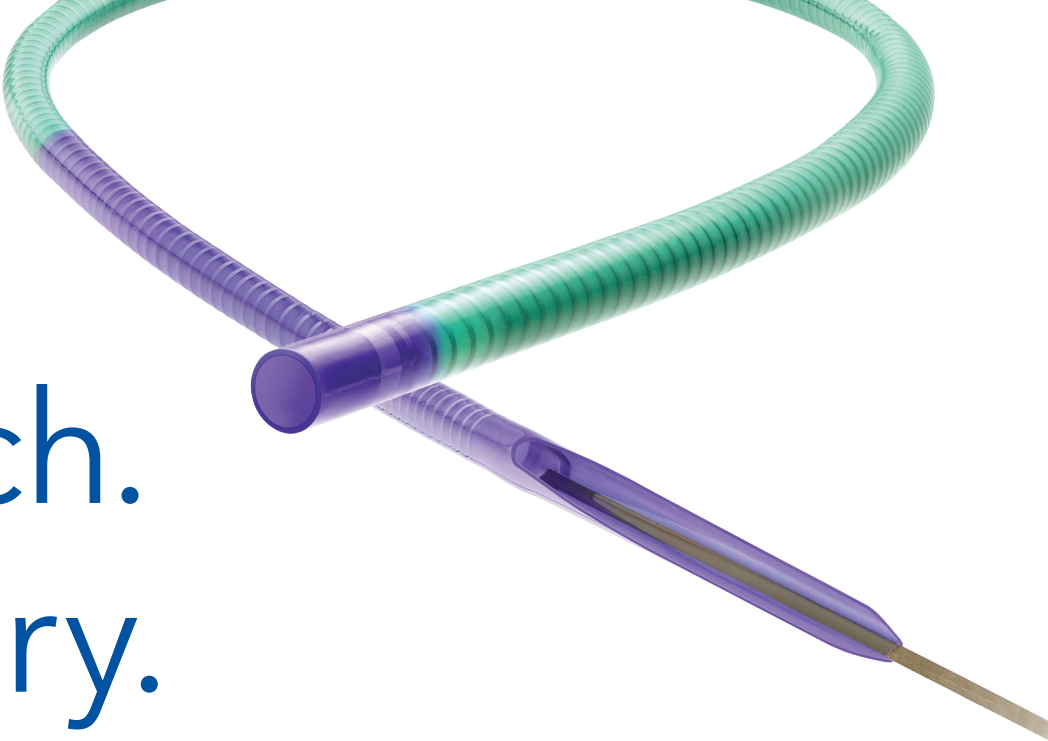
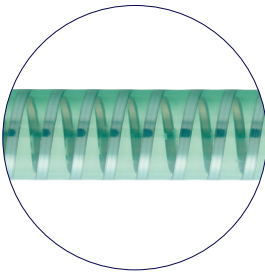


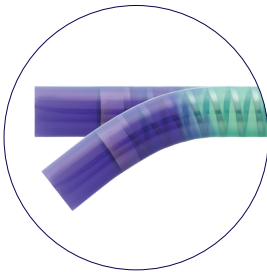
Extended reach.
Smooth delivery.



Solid, round pushwire
enhances pushability, which
is a critical component
of deliverability¹

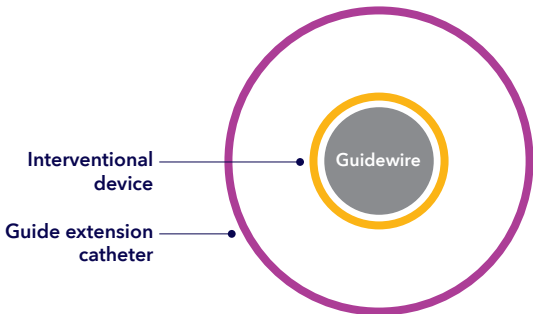


Hydrophilic coating
reduces friction with the inner lumen
of the guide catheter and contributes
to superior deliverability¹



Atraumatic soft polymer tip
designed to responsively deflect
and provide flexibility²

One device and
a guidewire



- Compatible
- Not compatible

SC balloons

Euphora™ 1.5–4.0 mm
Sprinter Legend™ 1.25–4.0 mm

Telescope GEC 6 F
0.056 (in) I.D.
0.067 (in) O.D.

Telescope GEC 7 F
0.062 (in) I.D.
0.075 (in) O.D.

NC balloons

Euphora 2.0–4.0 mm[†]
Sprinter™ 2.0–3.5 mm[†]

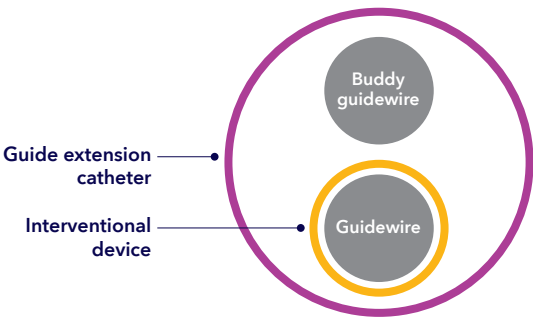
DES

Onyx Frontier 2.0–5.0 mm

Microcatheter

Telemark™*

One device and
one buddy wire



- Compatible
- Not compatible

SC balloons

Euphora 1.5–3.5 mm
Euphora 4.0 mm
Sprinter Legend 4.0 mm

NC balloons

Euphora 2.0–3.0 mm[†]
Sprinter 2.0–3.5 mm[†]

DES

Onyx Frontier 2.0–2.5 mm
Onyx Frontier 3.0–4.5 mm

Microcatheter

Telemark™*

Telescope GEC 6 F
0.056 (in) I.D.
0.067 (in) O.D.

Telescope GEC 7 F
0.062 (in) I.D.
0.075 (in) O.D.

™Third-party brands are trademarks of their respective owners.
†NC Euphora 4.5–5.0 mm and NC Sprinter 3.75–5.0 mm have a risk of catch with Telescope 6 F and 7 F.
‡May not be indicative of clinical performance.
¹Based on bench test data.² n = 8 of each GEC: Telescope 6 F, Guidezilla™ II 6 F GEC, GuideLiner™ V3 5.5 F/6 F GEC.
²Based on the Telescope GEC design freeze document (internal design document).

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

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.