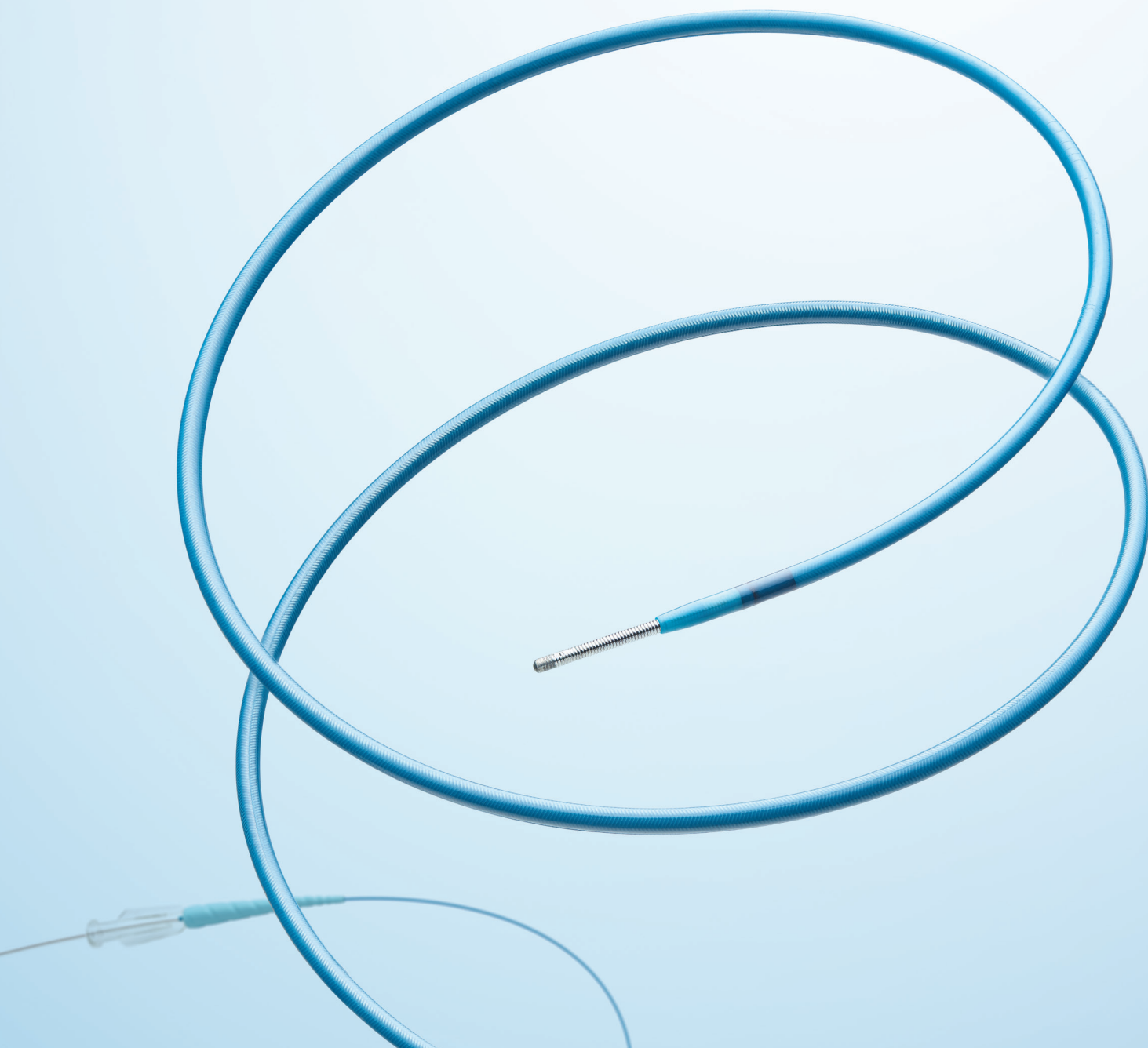


Telemark^{TM*}

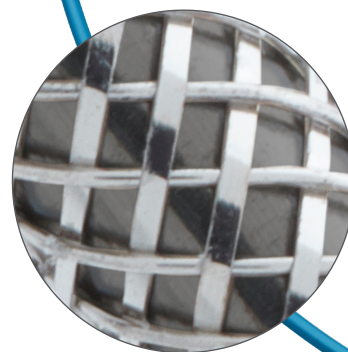
Microcatheter



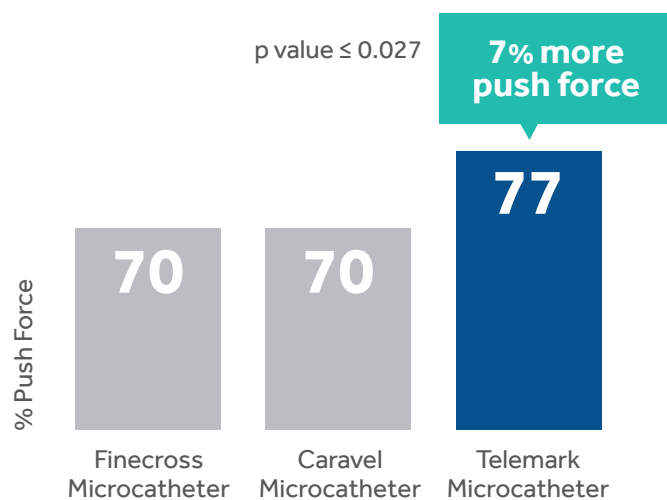
Superior deliverability

for highly stenosed lesions in tortuous distal vessels

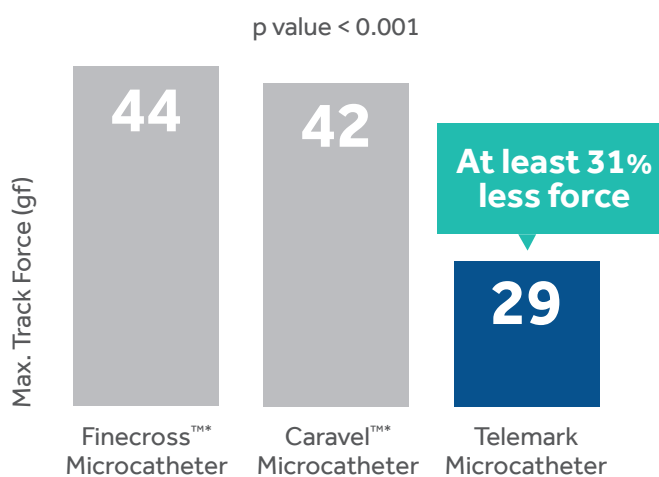
Xtreme braided catheter wall combines flat and round wire



PUSH FORCE TRANSMISSION



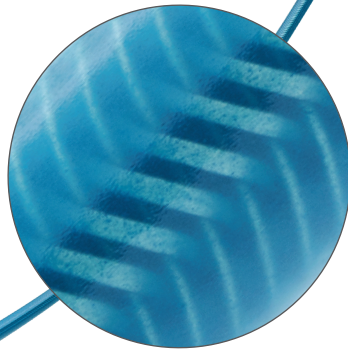
TRACKABILITY^{†1}



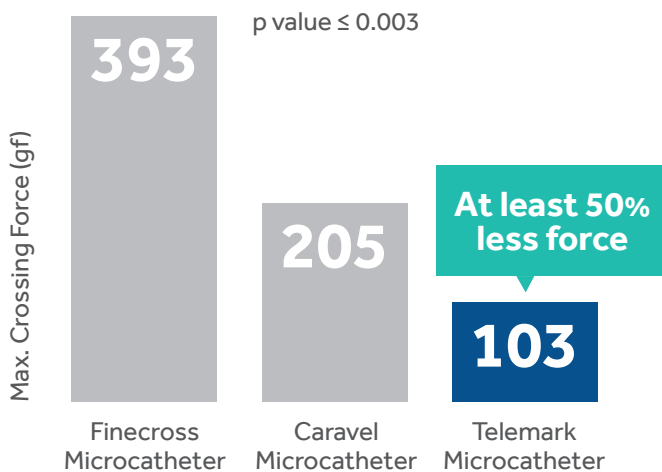
Telemark 0.014" microcatheter combines:

- **Superior pushability** — experience enhanced push force transmission with the Xtreme™* braided shaft design.¹
- **Superior trackability** — navigate highly stenosed, complex lesions in tortuous distal vessels with the advanced lubricity of the Pristyne™* hydrophilic coating.
- **Low crossing profile** — cross challenging lesions with 50% less force required with the tapered, low-profile outer diameter.

Pristyne lubricious hydrophilic coating.



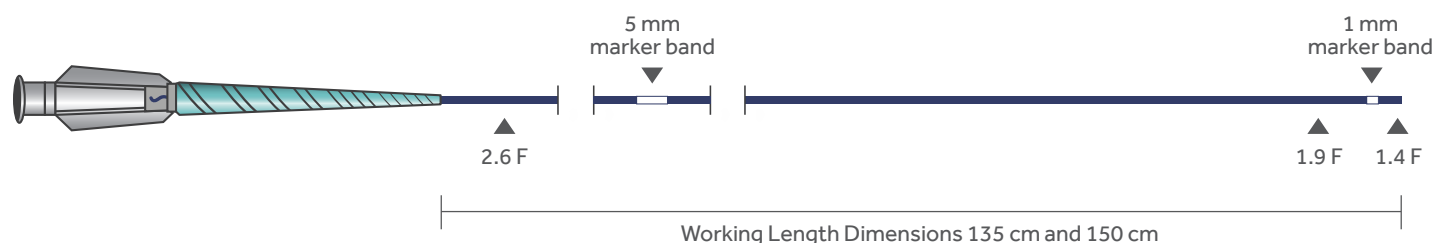
CROSSABILITY†¹



Tapered,
low-profile tip



Telemark Microcatheter



PRODUCT SPECIFICATIONS

Recommended guidewire size	0.014"
Distal tip outer diameter	1.4 F
Distal shaft outer diameter	1.9 F
Proximal shaft outer diameter	2.6 F
Working lengths	135 cm and 150 cm
Distal hydrophilic coating	75 cm

ORDERING INFORMATION

CFN: SURMC135

CFN: SURMC150

^{*}Third party brands are trademarks of their respective owners.

[†]Deliverability is a composite of trackability, pushability, and crossability. Bench testing compared

Telemark 135 cm microcatheter to Finecross 130 cm microcatheter and Caravel 135 cm microcatheter.

[‡] Bench test data on file at Medtronic. Bench test data may not be indicative of clinical performance.

For further inquiries, please contact your local Medtronic sales representative

Distributed by

Medtronic

Medtronic
Tel: 707.525.0111

LifeLine Customer Support
Tel: 877.526.7890
Tel: 763.526.7890

Product Services
Tel: 888.283.7868

medtronic.com

UC202006788b EN ©2021 Medtronic. All rights reserved. Medtronic and the Medtronic logo are trademarks of Medtronic. All other brands are trademarks of a Medtronic company. For distribution in the USA only. 03/2021

Intended Use

The microcatheter is intended to provide support to facilitate the placement of guidewires and can be used to exchange one guidewire for another. The microcatheter is also intended to assist in the delivery of contrast media into the blood vessels.

Indications for Use

The microcatheter is indicated for percutaneous procedures in the coronary and peripheral vasculatures of adult patients.

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.