



Navigate Complex Interventions at Every Turn

# Keep Driving Forward

The portfolio of Turnpike® Catheters places the power in your hands. Navigate tortuous anatomy with agility and precision.

No matter the challenge, Turnpike® Catheters are designed to help simplify the journey.



"Turnpike® Catheters have a vast utility. They've given me the confidence to tackle a wide variety of highly complex lesions."\*

Jon Robken, MD Cardiovascular Medicine, P.C.

# Ideal Combination of Flexibility and Torque Response

Turnpike® Catheters feature a unique fivelayer shaft construction that provides flexibility, torque and tracking over a 0.014" guidewire in complex coronary interventions.

# Outmaneuver Roadblocks

- + Complex lesions
- + Extreme tortuosity
- + Guidewire support



# **Enhanced Guidewire Movement**

An inner PTFE liner that spans the entire catheter to ensure smooth guidewire interaction throughout the case

## Responsive and Kink Resistant

Dual-layer coils and a braid make for an ideal combination of flexibility and torque power

### Turnpike® LP

Dual coil tapers down to single coil 21 cm from distal tip for lower profile and increased flexibility in the distal shaft and tip

### **Exceptional Delivery**

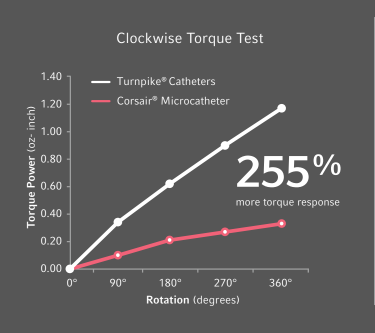
A polymer outer layer, paired with a hydrophilic coating on the distal 60 cm, provides excellent lubricity for delivery

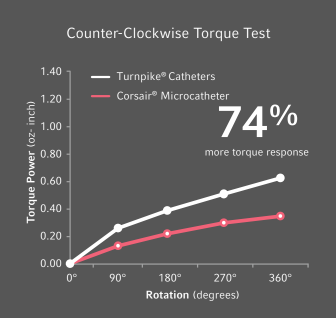
# Standard version, flexible tip

A workhorse antegrade device and a retrograde escalation device for increasing torque power and guidewire support¹ in resistant septal collaterals

5-layer shaft construction includes dual-layer coils and a braid for an ideal combination of flexibility and torque response

# Superior Bidirectional Torque Response\*



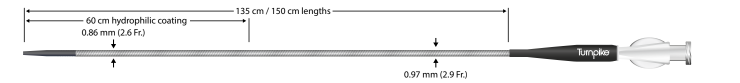


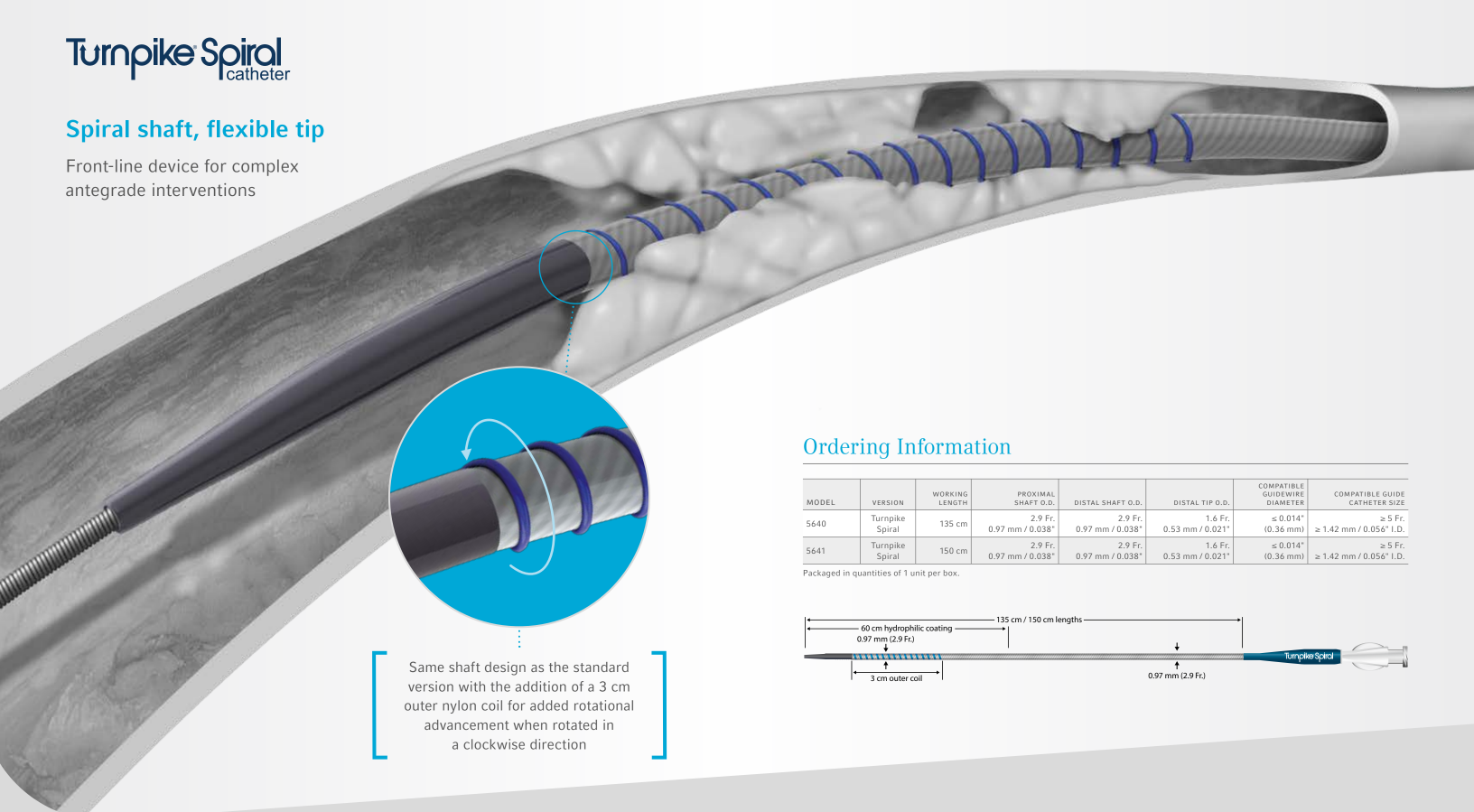
<sup>\*</sup> All values based on bench test data averages, n=3, performed by Teleflex. Bench test results may not necessarily be indicative of clinical performance. Data on file.

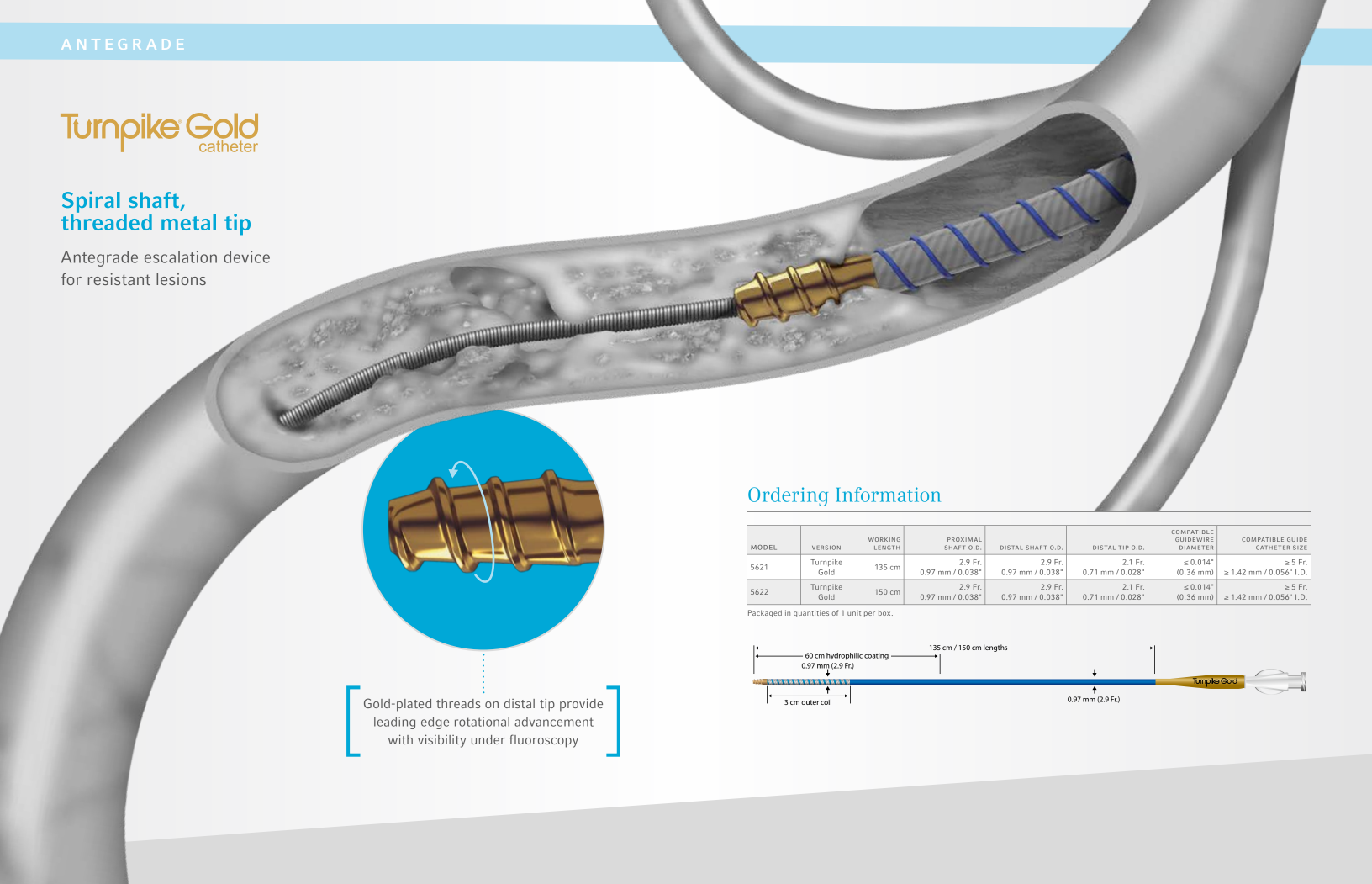
# **Ordering Information**

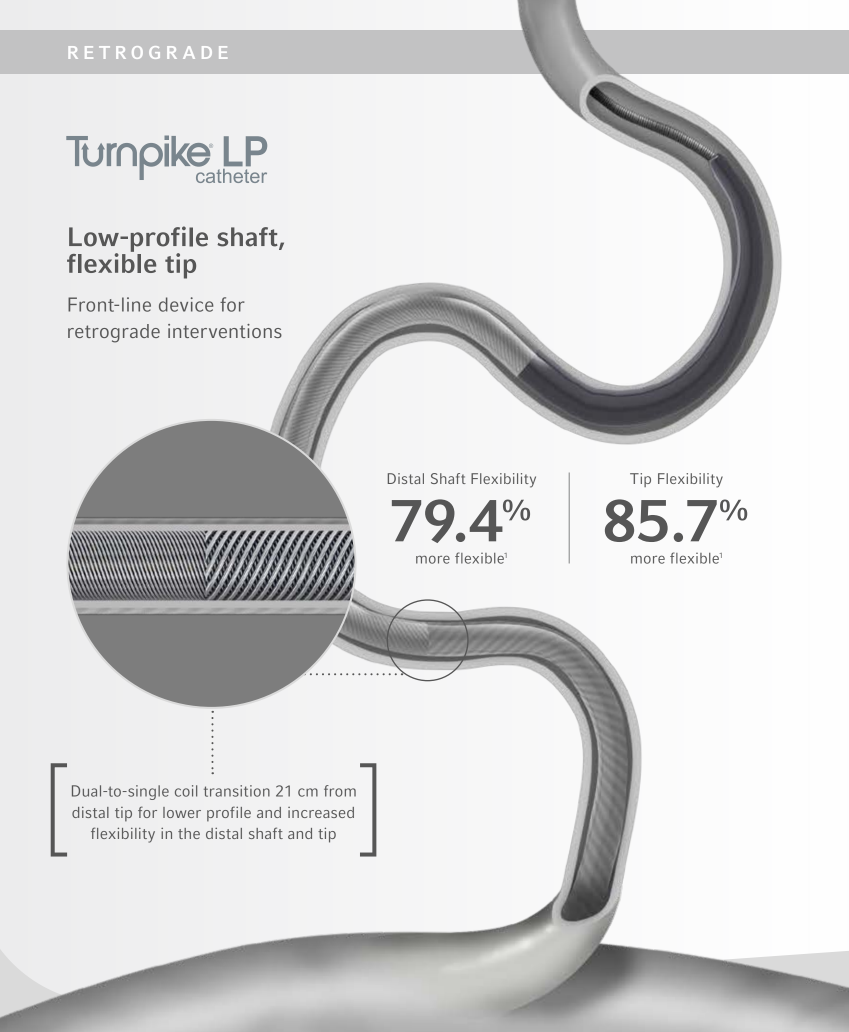
MODEL	VERSION	WORKING LENGTH	PROXIMAL SHAFT O.D.	DISTAL SHAFT O.D.	DISTAL TIP O.D.	COMPATIBLE GUIDEWIRE DIAMETER	COMPATIBLE GUIDE CATHETER SIZE
5642	Turnpike	135 cm	2.9 Fr. 0.97 mm / 0.038"	2.6 Fr. 0.86 mm / 0.034"	1.6 Fr. 0.53 mm / 0.021"	≤ 0.014" (0.36 mm)	≥ 5 Fr. ≥ 1.42 mm / 0.056" I.D.
5643	Turnpike	150 cm	2.9 Fr. 0.97 mm / 0.038"	2.6 Fr. 0.86 mm / 0.034"	1.6 Fr. 0.53 mm / 0.021"	≤ 0.014" (0.36 mm)	≥ 5 Fr. ≥ 1.42 mm / 0.056" I.D.

Packaged in quantities of 1 unit per box.

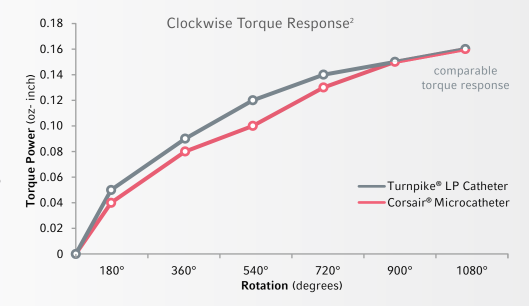


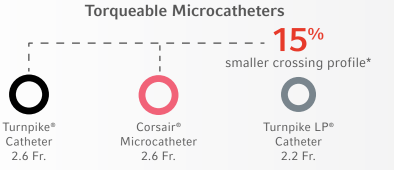






Turnpike<sup>®</sup> LP **Catheter offers** impressive torqueability with a smaller crossing profile than the Corsair® Microcatheter







### Non-Torqueable Microcatheters







# **Ordering Information**

MODEL	VERSION	WORKING LENGTH	PROXIMAL SHAFT O.D.	DISTAL SHAFT O.D.	DISTAL TIP O.D.	COMPATIBLE GUIDEWIRE DIAMETER	COMPATIBLE GUIDE CATHETER SIZE
5638	Turnpike LP	135 cm	2.9 Fr. 0.97 mm / 0.038"	2.2 Fr. 0.74 mm / 0.029"	1.6 Fr. 0.53 mm / 0.021"	≤ 0.014" (0.36 mm)	≥ 5 Fr. ≥ 1.42 mm / 0.056" I.D.
5639	Turnpike LP	150 cm	2.9 Fr. 0.97 mm / 0.038"	2.2 Fr. 0.74 mm / 0.029"	1.6 Fr. 0.53 mm / 0.021"	≤ 0.014" (0.36 mm)	≥ 5 Fr. ≥ 1.42 mm / 0.056" I.D.

Packaged in quantities of 1 unit per box.



<sup>1</sup> All values based on bench test data averages compared to the standard Turnpike Catheter, n=15, performed by Teleflex. Bench test results may not necessarily be indicative of clinical performance. Data on file

<sup>2</sup> All values based on bench test data averages, n=2, performed by Teleflex. Bench test results may not necessarily be indicative of clinical performance. Data on file.

### Turnpike® Catheters

The Turnpike® Catheters are intended to be used to access discrete regions of the coronary and/or peripheral vasculature. They may be used to facilitate placement and exchange of guidewires and to subselectively infuse/deliver diagnostic and therapeutic agents.

The Turnpike® Spiral and Turnpike® Gold catheters are contraindicated for use in vessels with an effective diameter smaller than 1 mm.

Teleflex is a global provider of medical technologies designed to improve the health and quality of people's lives. We apply purpose driven innovation – a relentless pursuit of identifying unmet clinical needs – to benefit patients and healthcare providers. Our portfolio is diverse, with solutions in the fields of vascular and interventional access, surgical, anesthesia, cardiac care, urology, emergency medicine and respiratory care. Teleflex employees worldwide are united in the understanding that what we do every day makes a difference. For more information, please visit teleflex.com.

Teleflex is the home of Arrow®, Deknatel®, Hudson RCI®, LMA®, Pilling®, Rüsch®, and Weck® – trusted brands united by a common sense of purpose.

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For more information, please visit teleflex.com.

Please see the Instructions for Use for a complete listing of the indications, contraindications, warnings and precautions. CAUTION: Federal Law (U.S.A.) restricts this device to sale by or on the order of a physician.

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