

**Teleflex® High Performance Guidewires** 

Navigate common to complex challenges

# Made to work with you



# Spectre<sup>™</sup> Guidewire

0.9 g tip load, non-tapered, stainless steel and nitinol dual core

# Bandit<sup>™</sup> Guidewire

0.8 g tip load, tapered, polymer jacketed Teleflex offers a portfolio of high-performance specialty guidewires designed to tackle various situations in complex cases. When you choose from the Teleflex portfolio, you choose guidewires made to work with and for you—so you can adapt to a variety of challenges.

# Raider<sup>™</sup> Guidewire

4 g tip load, non-tapered, polymer jacketed



# Warrior<sup>™</sup> Guidewire

14 g tip load, tapered



# R350<sup>™</sup> Guidewire

350 cm, non-tapered, nitinol core

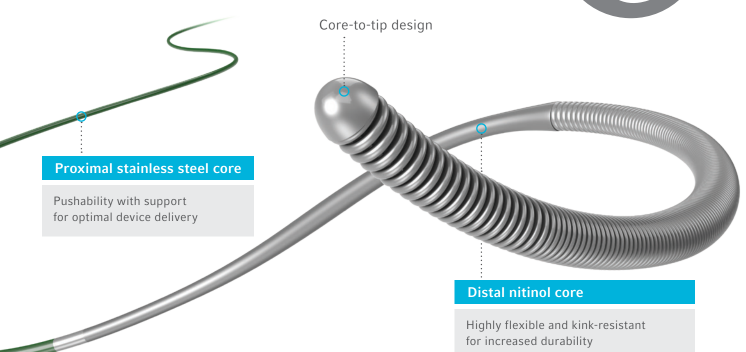






The Spectre™ Guidewire dual-core design offers an ideal combination of trackability, torque control and kink resistance for a high-performance guidewire with excellent deliverability.





#### Peak Track Force Comparison: Spectre™ Guidewire vs. Runthrough® NS Extra Floppy Guidewire



<sup>\*</sup>All values are based on bench test data, n=6, performed by Teleflex. Refers to peak force at a specific distance during trackability testing on simulated anatomy fixture. Bench testing results may not be indicative of clinical performance.





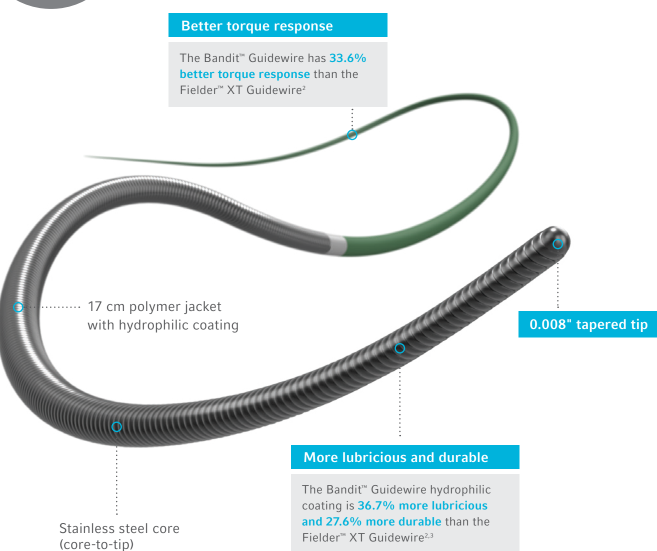








The Bandit™ Guidewire is a low-tip load, tapered, polymer-jacketed specialty wire designed for precise wire techniques and serves as a frontline guidewire when navigating complex lesions.



- 1. Penetration power refers to the labeled tip load divided by the cross sectional area of the tip.
- 2. All values are based on bench test data, n=15, performed by Teleflex. All values are analyzed with 95% confidence as a percentage of means. Bench test results may not be indicative of clinical performance.
- 3. Durability refers to lubricity as measured over time (25 cycles).









54.1 g/mm<sup>2</sup>

The Raider™ Guidewire is a mid-tip load, non-tapered, polymer jacketed specialty wire with a unique tip designed to meet the demands of complex lesions and precise wire techniques.



#### Superior tip load and penetration power

The Raider™ Guidewire is designed with a tip load and penetration power to stand up to tougher occlusions.2

On average, Raider™ Guidewire's 0.7 g higher tip load → 12% higher penetration power than Pilot™ 200 Guidewire

Raider™ Guidewire Average Penetration Power<sup>3</sup> **54.1** g/mm<sup>2</sup>

Hi-Torque Pilot™200 Guidewire Average Penetration Power<sup>3</sup> 48.5 g/mm<sup>2</sup>



#### **Unmatched visibility**

The Raider™ Guidewire features a 10 cm radiopaque tip compared to the Pilot™ 200 Guidewire's 3 cm radiopaque tip. 1 This extended radiopaque tip length is designed to promote precise positioning under fluoroscopy.

#### Lubricious hydrophilic coating

20% more durable and 13.5% more lubricious than the Pilot™ 200 Guidewire coating, the Raider™ Guidewire coating is designed to minimize friction during prolonged cases. 4,5

- 1. Based on manufacturer-reported radiopaque coil lengths—Pilot™ 200 Guidewire labeling.
- 2. All values are based on bench test data, n=15, performed by Teleflex. Bench test results may not be indicative of clinical performance. 3. Penetration power refers to the tested tip load divided by the cross-sectional area of the distal tip.
- 4. Durability refers to lubricity as measured over time (25 cycles tested).
- 5. All values are based on bench test data and are analyzed with 95% confidence as a percentage of the means. Bench test results may not be indicative of clinical performance.



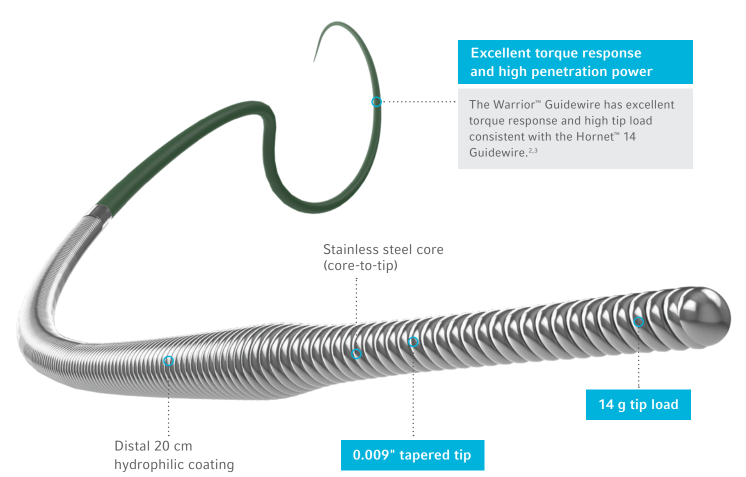








The Warrior™ Guidewire is designed with a 14 g tip load, so you can rise to complex challenges with power, command and control.



<sup>1.</sup> Penetration power refers to the labeled tip load divided by the cross sectional area of the tip.

<sup>2.</sup> Based on bench test data, n=10, and analyzed with 95% confidence as a percentage of the means. Bench test results may not be indicative of clinical performance.

3. Based on manufacturer reported tip load - Hornet<sup>TM</sup> 14 Guidewire labeling.

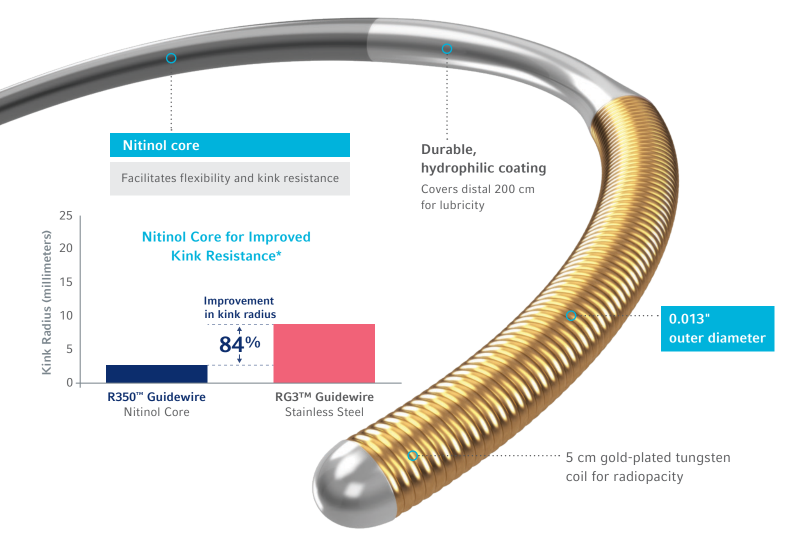






The R350™ Guidewire combines a 350 cm length for externalization with a nitinol core for flexibility and kink resistance, resulting in excellent deliverability during advancement through tortuous vessels.

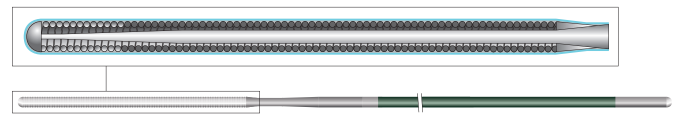




<sup>\*</sup>All values are based on bench test data, n=5, performed by Teleflex. Comparative data may not be indicative of clinical performance.

# Adapt to challenges with wires designed for:

# **Spectre**<sup>™</sup> **Guidewire** - Workhorse needs

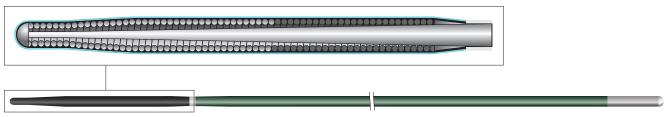


The Spectre™ Guidewire is intended for use in percutaneous procedures to introduce and position catheters and other interventional devices within the coronary and peripheral vasculature.

MODEL	SHAFT O.D.	DISTAL TIP O.D.	LENGTH	CORE MATERIAL	HYDROPHILIC COATING LENGTH	COIL LENGTH	RADIOPAQUE TIP LENGTH	TIP SHAPE	TIP LOAD
7386	0.014"	0.014"	200 cm	Stainless Steel-Nitinol	42 cm	25 cm	3 cm	Straight	0.9 g
7387	0.014"	0.014"	300 cm	Stainless Steel-Nitinol	42 cm	25 cm	3 cm	Straight	0.9 g

Packaged in quantities of 5 units per box. Individual units are not sold separately.

# **Bandit**<sup>™</sup> **Guidewire** - Frontline navigation

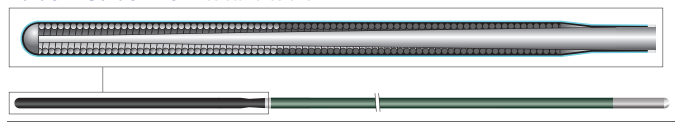


The Bandit™ Guidewire is intended for use in percutaneous procedures to introduce and position catheters and other interventional devices within the coronary and peripheral vasculature.

MODEL	SHAFT O.D.	DISTAL TIP O.D.	LENGTH	CORE MATERIAL	POLYMER JACKET LENGTH	HYDROPHILIC COATING LENGTH	COIL LENGTH	RADIOPAQUE TIP LENGTH	TIP SHAPE	TIP LOAD
7444	0.014"	0.008"	200 cm	Stainless Steel	17 cm	17 cm	16 cm	10 cm	Straight	0.8 g
7445	0.014"	0.008"	300 cm	Stainless Steel	17 cm	17 cm	16 cm	10 cm	Straight	0.8 g

Packaged in quantities of 5 units per box. Individual units are not sold separately.

#### Raider™ Guidewire - Resistant lesions

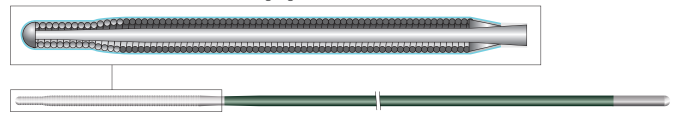


The Raider™ Guidewire is intended for use in percutaneous procedures to introduce and position catheters and other interventional devices within the coronary and peripheral vasculature.

MODEL	SHAFT O.D.	DISTAL TIP O.D.	LENGTH	CORE MATERIAL	POLYMER JACKET LENGTH	HYDROPHILIC COATING LENGTH	COIL LENGTH	RADIOPAQUE TIP LENGTH		TIP LOAD
7448	0.014"	0.014"	200 cm*	Stainless Steel	30 cm	30 cm	25 cm	10 cm	Straight	4 g
7449	0.014"	0.014"	300 cm	Stainless Steel	30 cm	30 cm	25 cm	10 cm	Straight	4 g

<sup>\*190</sup> cm was a previous length that may still be in distribution in select geographies. Packaged in quantities of 5 units per box. Individual units are not sold separately.

# Warrior™ Guidewire - Challenging occlusions

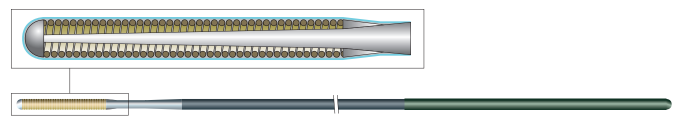


The Warrior™ Guidewire is intended for use in percutaneous procedures to introduce and position catheters and other interventional devices within the coronary and peripheral vasculature.

MODEL	SHAFT O.D.	DISTAL TIP O.D.	LENGTH	CORE MATERIAL	HYDROPHILIC COATING LENGTH	COIL LENGTH	RADIOPAQUE TIP LENGTH		TIP LOAD
7388	0.014"	0.009"	200 cm	Stainless Steel	20 cm	20 cm	2.5 cm	Straight	14 g
7389	0.014"	0.009"	300 cm	Stainless Steel	20 cm	20 cm	2.5 cm	Straight	14 g

Packaged in quantities of 5 units per box. Individual units are not sold separately.

# R350<sup>™</sup> Guidewire - Externalization



The R350™ Guidewire is indicated for use in percutaneous procedures to introduce and position catheters and other interventional devices within the coronary and/or peripheral vasculature.

MODEL	O.D.	LENGTH	CORE MATERIAL	HYDROPHILIC COATING LENGTH	COIL LENGTH	RADIOPAQUE TIP LENGTH	TIP SHAPE	TIP LOAD
7390	0.013"	350 cm	Nitinol	200 cm	5 cm	5 cm	Straight	3 g

Packaged in quantities of 5 units per box. Individual units are not sold separately.

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.

#### **Corporate Office**

Phone +1 610 225 6800, 550 E. Swedesford Road, Suite 400, Wayne, PA 19087, USA

#### **Regional Offices**

United States: Phone +1 919 544 8000, Toll Free 866 246 6990, cs@teleflex.com, 3015 Carrington Mill Boulevard, Morrisville, NC 27560, USA

Latin America: Phone +1 919 433 4999, la.cs@teleflex.com, 3015 Carrington Mill Boulevard, Morrisville, NC 27560, USA

International: Phone +353 (0)9 06 46 08 00, orders.intl@teleflex.com, Teleflex Medical Europe Ltd., IDA Business and Technology Park, Dublin Road, Athlone, Co Westmeath, Ireland

Australia 1300 360 226 Austria +43 (0)1 402 47 72 Belgium +32 (0)2 333 24 60 Canada +1 (0)800 387 9699

China (Shanghai) +86 (0)21 6163 0965 China (Beijing) +86 (0)10 6418 5699 Czech Republic +420 (0)495 759 111

France +33 (0)5 62 18 79 40 Germany +49 (0)7151 406 0 Greece +30 210 67 77 717 India +91 (0)44 2836 5040 Italy +39 0362 58911

Japan +81 (0)3 6632 3600

Korea +82 2 536 7550 Mexico +52 55 5002 3500 Netherlands +31 (0)88 00 215 00 New Zealand 0800 601 100

Poland +48 22 4624032 Portugal +351 22 541 90 85

Singapore (SEA non-direct sales countries) +65 6439 3000

Slovak Republic +421 (0)3377 254 28 South Africa +27 (0)11 807 4887

Spain +34 918 300 451

Switzerland +41 (0)31 818 40 90 United Kingdom +44 (0)1494 53 27 61

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.

Teleflex, the Teleflex logo, Bandit, R350, Raider, Spectre, Warrior, Arrow, Deknatel, Hudson RCI, LMA, Pilling, Rüsch and Weck are trademarks or registered trademarks of Teleflex Incorporated or its affiliates, in the U.S. and/or other countries. All other trademarks and registered trademarks are property of their respective owners.

Information in this material is not a substitute for the product Instructions for Use. Not all products may be available in all countries. Please contact your local representative. Revised: 4/2021.

© 2021 Teleflex Incorporated. All rights reserved. MC-006073 REV 1 LA EN

