



# Hi-Torque Command 18

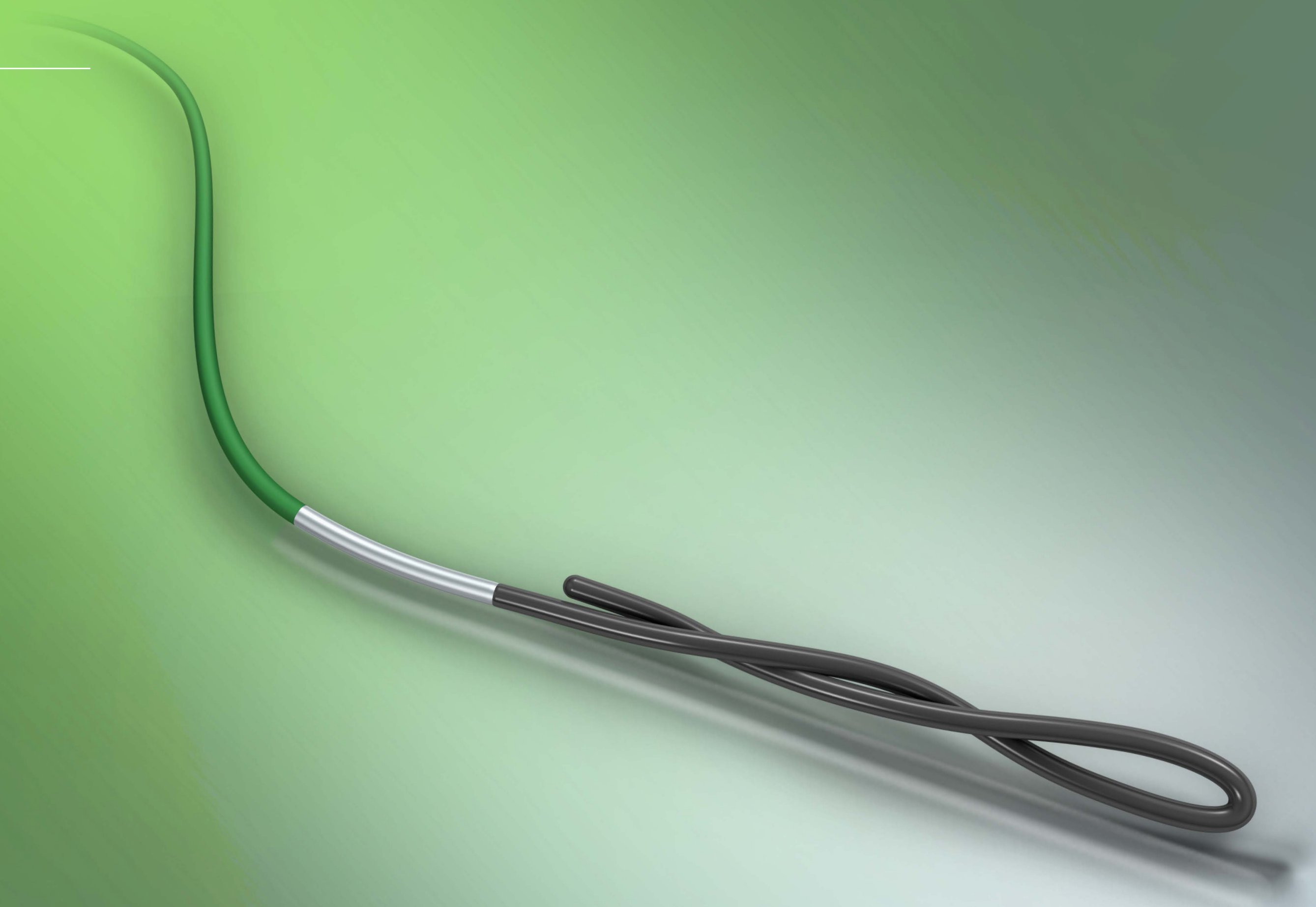
0.018 Peripheral Guide Wire

Push

Torque

Durability

Don't Compromise. Take Command.



Information contained herein for DISTRIBUTION outside of the U.S. ONLY. Check the regulatory status of the device in areas where CE marking is not the regulation in force.





## HI-TORQUE COMMAND 18

# FAMILY OF TWO .018 WIRES

**Designed for access, cross, and device delivery in SFA and BTK**

### Hi-Torque Command 18 ST



**Crossing wire** with 10 cm Nitinol at distal end providing high support and flexible tip (4 g) designed for crossing occlusions or prolapsing in the subintimal plane.

### Hi-Torque Command 18 LT



**Navigation wire** with 25 cm Nitinol at distal end, providing flexible support and soft tip (4 g) to effectively track through tortuosity.

### Both Offered in 210 cm and 300 cm Lengths

- 210 cm length can better accommodate longer catheters for distal BTK cases during ipsilateral approach

Information contained herein for DISTRIBUTION outside of the U.S. ONLY. Check the regulatory status of the device in areas where CE marking is not the regulation in force.



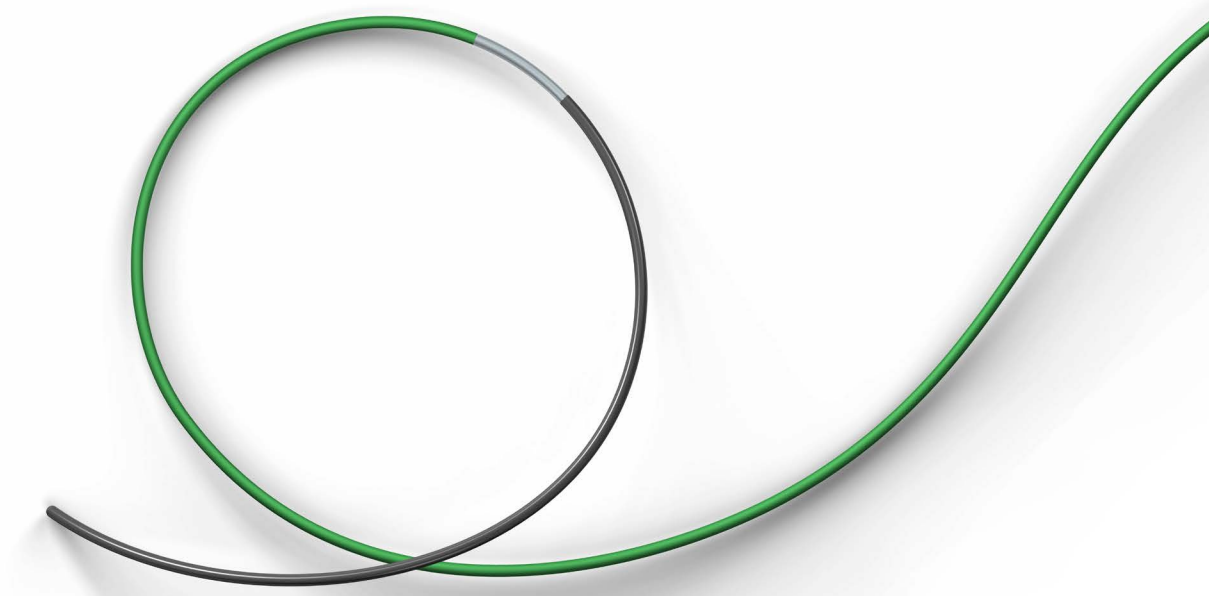


## HI-TORQUE COMMAND 18

# DON'T COMPROMISE. TAKE COMMAND.

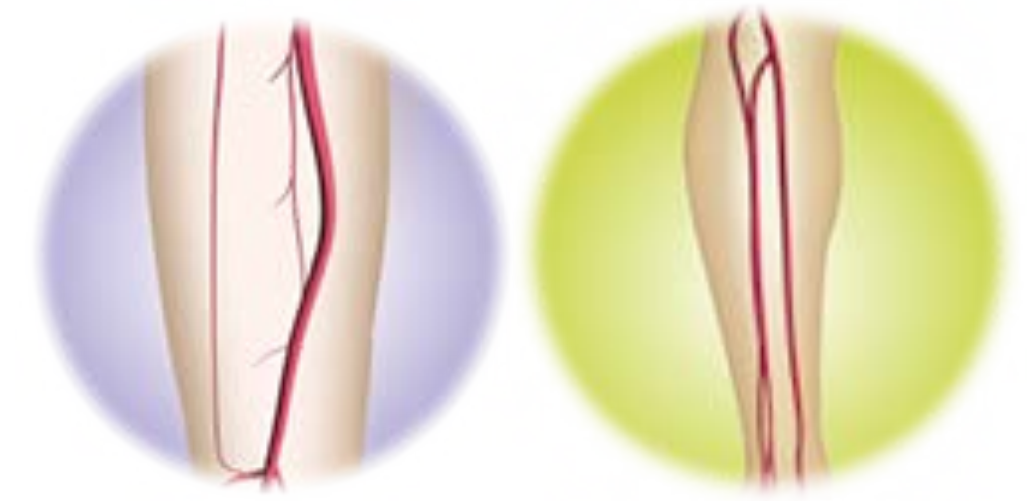
### Hybrid design technology provides the best of both nitinol and stainless steel

- Shapeable nitinol tip provides outstanding tip durability.
- Stainless steel body provides superb torque, support, and pushability



### Durability. Period.

- Durable tip is designed to reduce multiple wire usage.
- Hi-Torque Command 18 is designed to access, cross, and deliver above and below the knee



Information contained herein for DISTRIBUTION outside of the U.S. ONLY. Check the regulatory status of the device in areas where CE marking is not the regulation in force.

Home



Family Overview

Don't Compromise

Hybrid Design &gt;&gt;

Durable Nitinol Tip

Command 18 ST

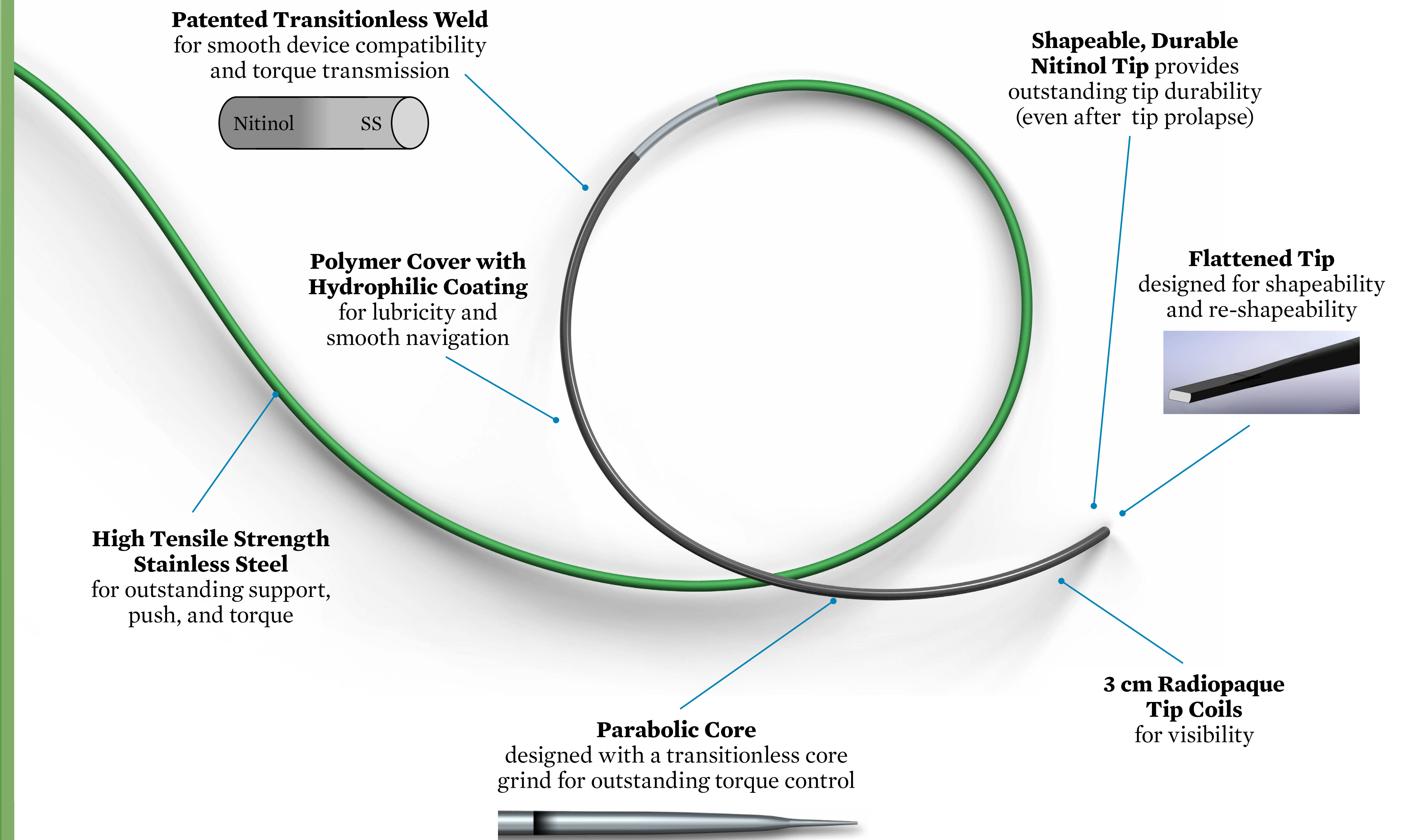
Command 18 LT

Ordering Information

## HI-TORQUE COMMAND 18

# HYBRID DESIGN

HT Command 18 has a **hybrid design** with **dual metal technology**, combining the key advantages of **both Stainless Steel and Nitinol**.



Information contained herein for DISTRIBUTION outside of the U.S. ONLY. Check the regulatory status of the device in areas where CE marking is not the regulation in force.

Home 

Family Overview

Don't Compromise

Hybrid Design

Durable Nitinol Tip 

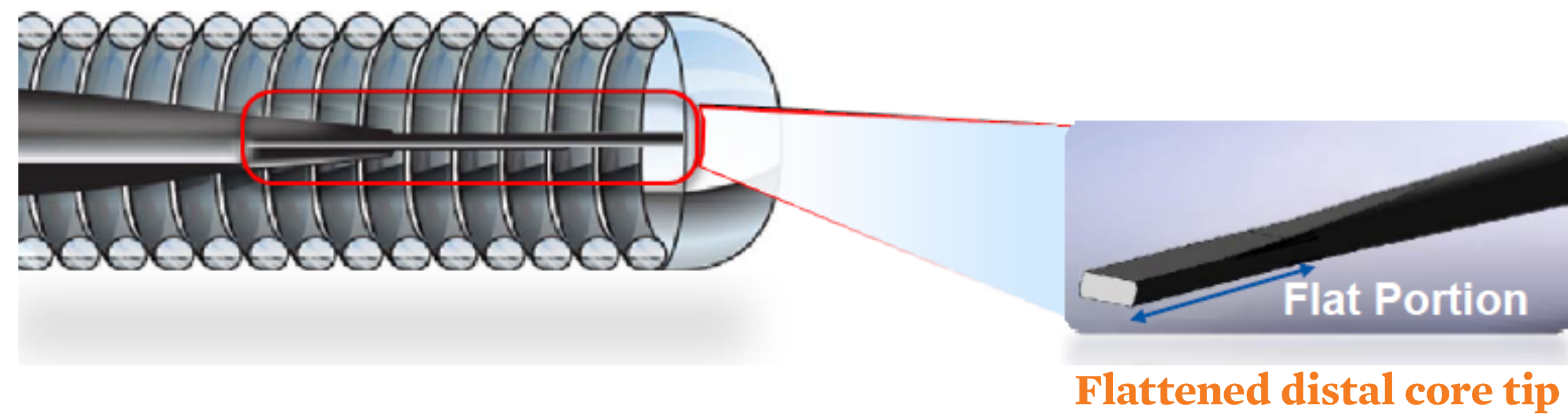
Command 18 ST

Command 18 LT

Ordering Information

## HI-TORQUE COMMAND 18

# SHAPEABLE YET EXTREMELY DURABLE NITINOL TIP



- Durable tip designed to be **shapeable** and **reshapeable**
- Designed for tip prolapse to **facilitate subintimal tracking**
- **Outstanding tip durability**, even after prolapse

Information contained herein for DISTRIBUTION outside of the U.S. ONLY. Check the regulatory status of the device in areas where CE marking is not the regulation in force.



Home



Family Overview

Don't Compromise

Hybrid Design

Durable Nitinol Tip

Command 18 ST



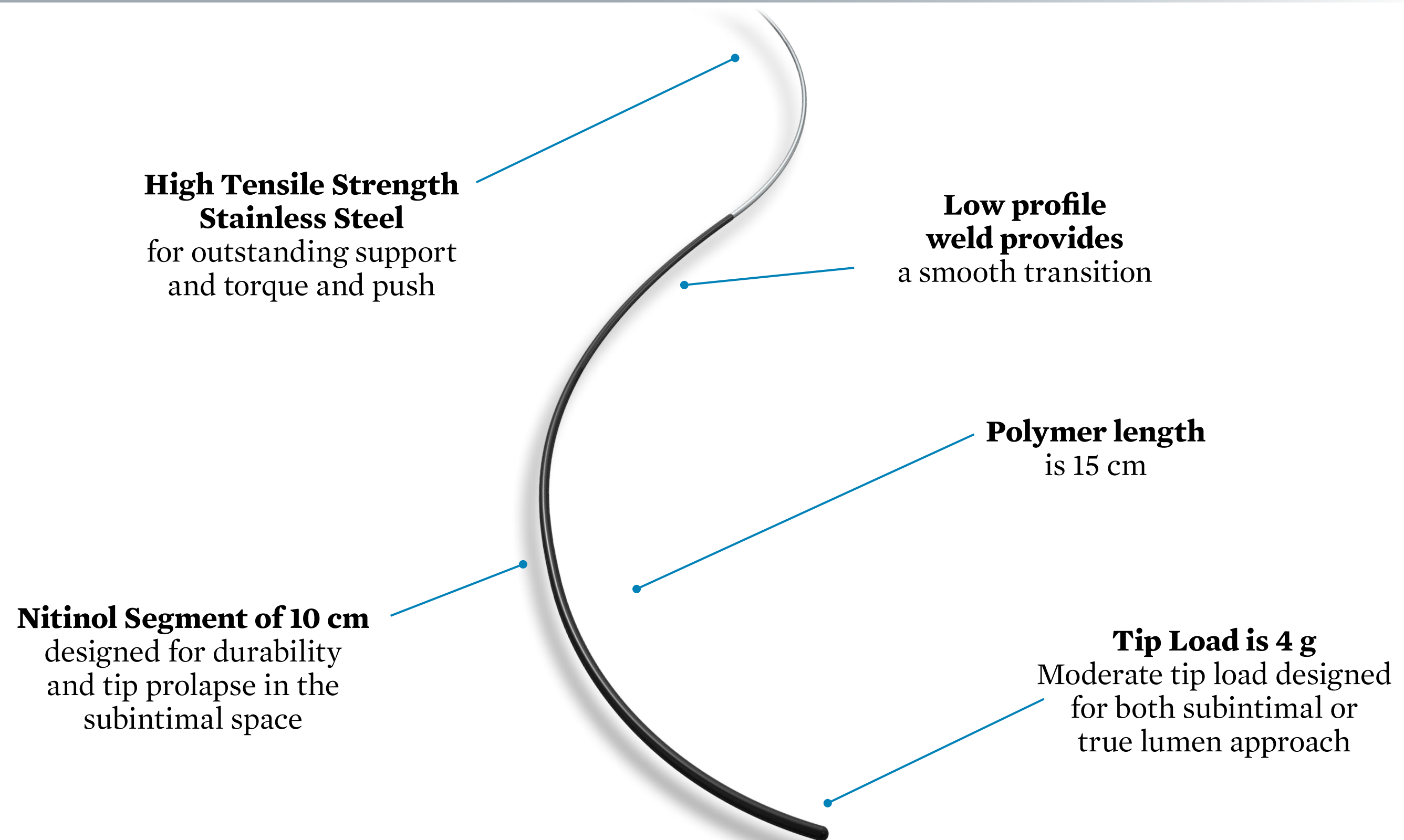
Command 18 LT

Ordering Information

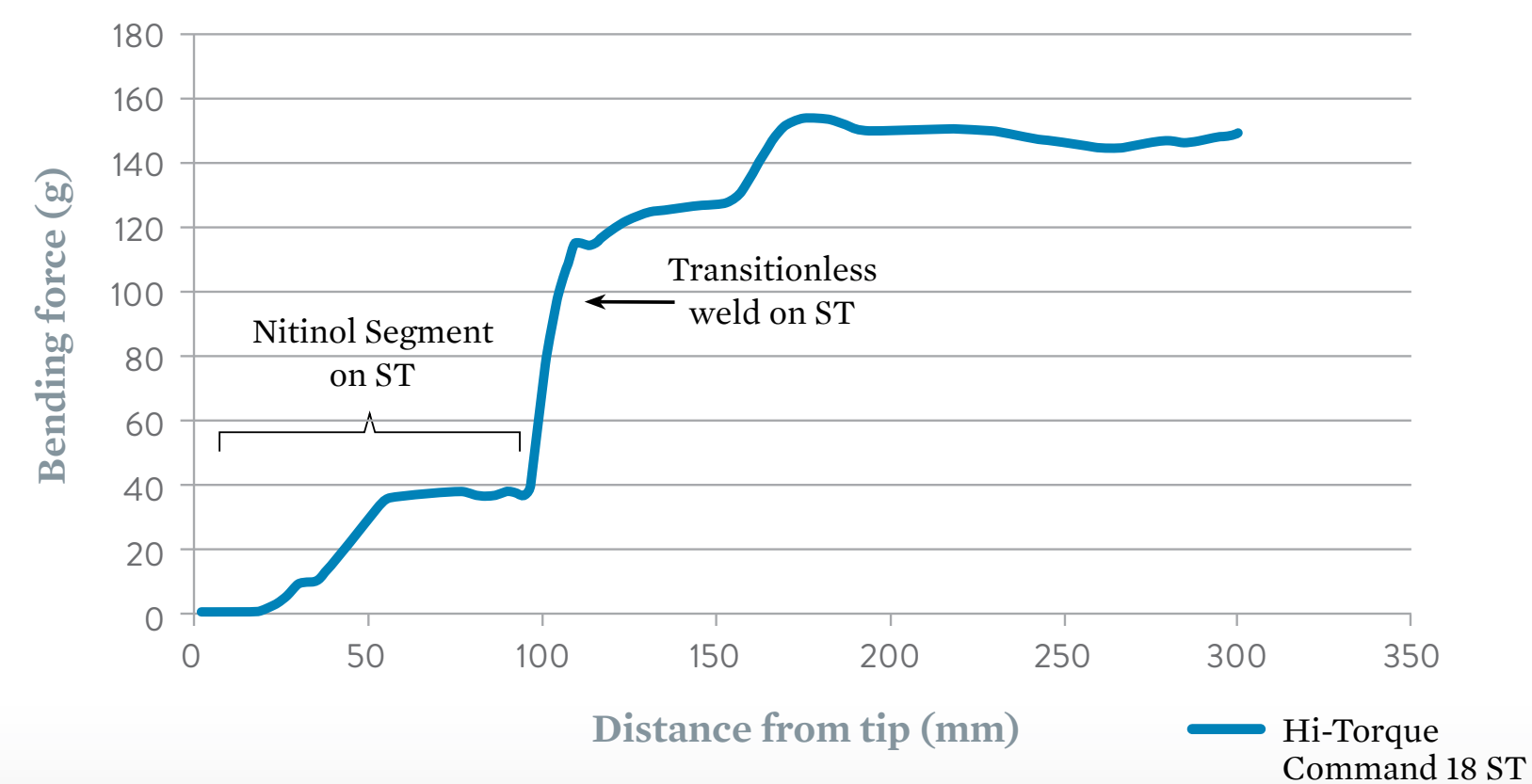
## HI-TORQUE COMMAND 18

# HI-TORQUE COMMAND 18 ST

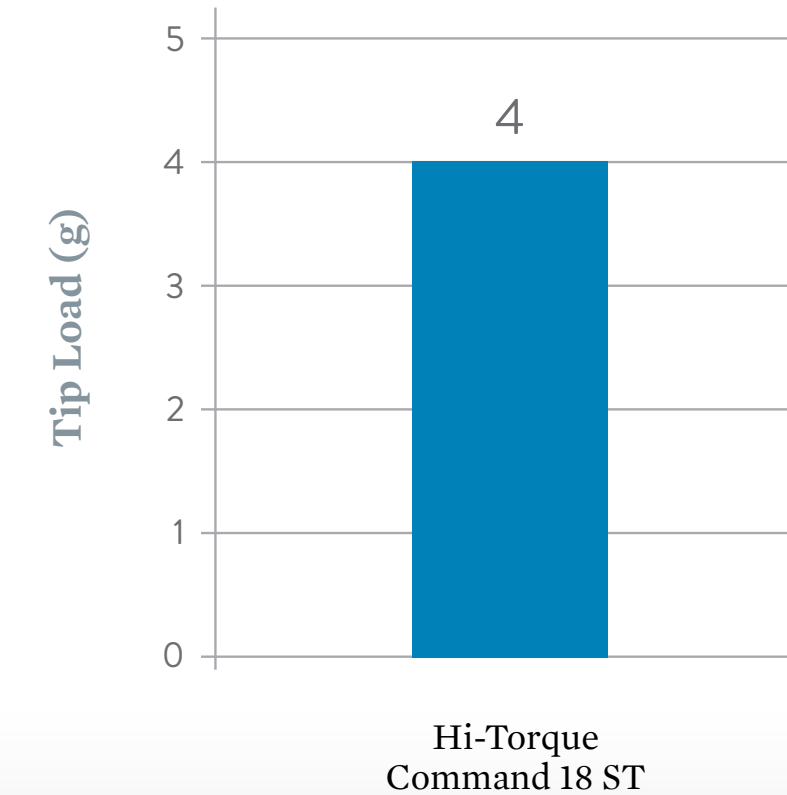
**Crossing wire** with 10cm Nitinol at the distal end providing high support and flexible tip designed for crossing occlusions or prolapsing in the subintimal plane.



### Support Profile



### Tip Load



Information contained herein for DISTRIBUTION outside of the U.S. ONLY. Check the regulatory status of the device in areas where CE marking is not the regulation in force.

Test(s) performed by and data on file at Abbott.

Home



Family Overview

Don't Compromise

Hybrid Design

Durable Nitinol Tip

Command 18 ST

Command 18 LT



Ordering Information

## HI-TORQUE COMMAND 18

# HI-TORQUE COMMAND 18 LT

**Navigation wire** with 25 cm Nitinol at distal end, providing flexible support and soft tip to effectively track through tortuous anatomy.

**High Tensile Strength Stainless Steel**  
for outstanding support and torque and push

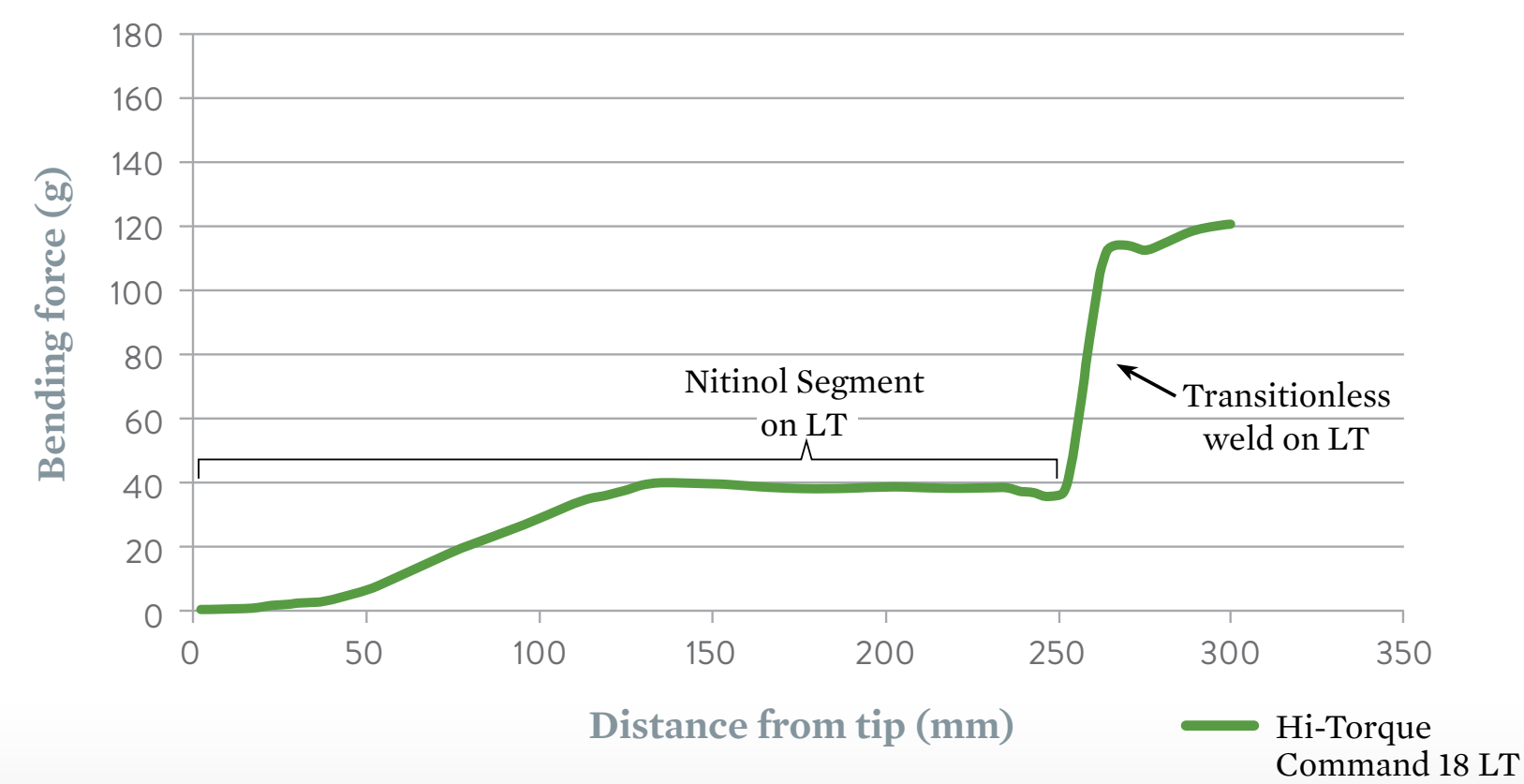
**Transitionless weld**  
is set more proximal due to longer nitinol segment

**Polymer length**  
is 30 cm

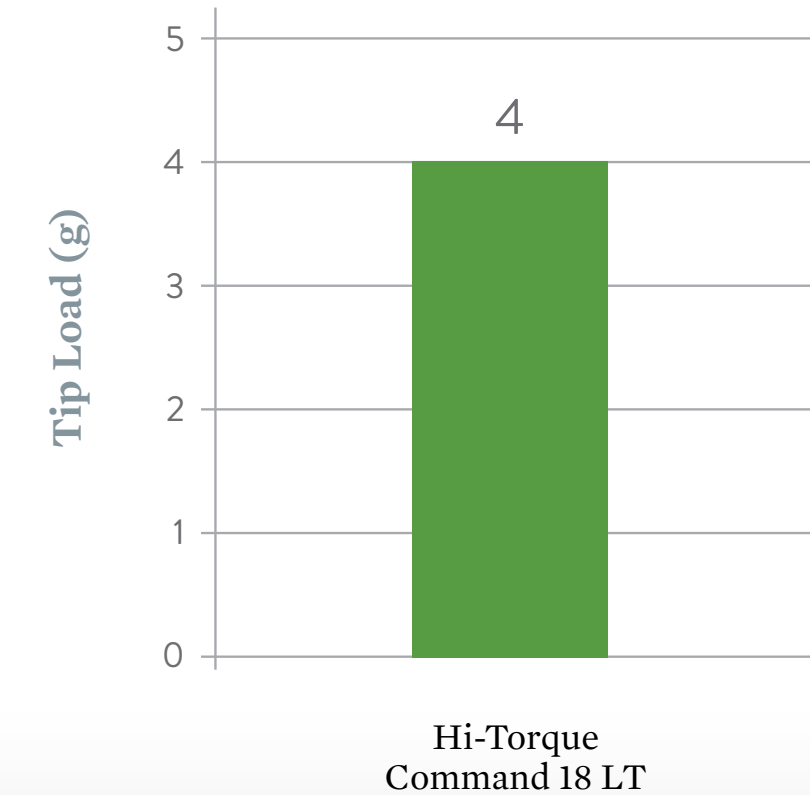
**Nitinol Segment of 25 cm**  
designed for flexibility and durability

**Tip Load is 4 g**  
Moderate tip load for navigation in tortuous vessels and finesse techniques

**Support Profile**



**Tip Load**



Information contained herein for DISTRIBUTION outside of the U.S. ONLY. Check the regulatory status of the device in areas where CE marking is not the regulation in force.

Test(s) performed by and data on file at Abbott.

Home 

Family Overview

Don't Compromise

Hybrid Design

Durable Nitinol Tip

Command 18 ST

Command 18 LT

Ordering Information 

## HI-TORQUE COMMAND 18

## ORDERING INFORMATION

Product Name	Part Number	Wire Diameter (in)	Nitinol Length (cm)	Tip Load (g)	Tip Shape	Wire Length (cm)
Hi-Torque Command 18 ST	1013784	0.018	10	4	Straight	210
Hi-Torque Command 18 ST	1013785	0.018	10	4	Straight	300
Hi-Torque Command 18 LT	1013806	0.018	25	4	Straight	210
Hi-Torque Command 18 LT	1013807	0.018	25	4	Straight	300

Information contained herein for DISTRIBUTION outside of the U.S. ONLY. Check the regulatory status of the device in areas where CE marking is not the regulation in force.

Caution: These products are intended for use by or under the direction of a physician. Prior to use, reference the Instructions for Use provided inside the product carton (when available), at [eifu.abbottvascular.com](http://eifu.abbottvascular.com) or at [Manuals.sjm.com](http://Manuals.sjm.com) for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events. **Information contained herein for distribution outside of the U.S. only.** Check the regulatory status of the device in areas where CE marking is not the regulation in force.

Tests performed by and data on file at Abbott. Illustrations are artist's representations only and should not be considered as engineering drawings or photographs. Photos on file at Abbott.

**Abbott International BVBA**

Park Lane, Culliganlaan 2B, 1831 Diegem, Belgium, Tel: 32.2.714.14.11

Hi-Torque Command is a trademark of the Abbott Group of Companies.

[www.Vascular.Abbott](http://www.Vascular.Abbott)

©2017 Abbott. All rights reserved. AP2944057-OUS Rev. A

