



SPECIALTY

## HI-TORQUE WHISPER™

Specialty Guide Wire

# DESIGNED FOR SMOOTH DEVICE DELIVERY IN HIGHLY TORTUOUS ANATOMY

#### Superb trackability and torquebility

- The HI-TORQUE WHISPER™ family of wires has a hydrophilic-coated polymer cover over a RESPONSEASE transitionless core, which allows it to track easily around the tightest bends and access lesions in the most tortuous anatomy
- Its DURASTEEL core-to-tip, high-tensile strength, stainless steel material gives precise steering, outstanding durability and excellent tactile feedback

#### **Smooth device delivery**

• The HI-TORQUE WHISPER™ ES Guide Wire is the latest addition to the HI-TORQUE WHISPER™ range of polymer Guide Wires. It offers a higher level of support, which makes device delivery easier

#### **Excellent steering**

· Through angulated anatomy

#### **Durable wires**

• With different support level options

#### **Excellent support**

• For crossing and device delivery





### Full polymer and hydrophilic coating

designed for long-lasting lubricity

#### Core-to-tip design

designed for precise steering and tip control



#### ORDERING INFORMATION

HI-TORQUE WHISPER™ EXTRA SUPPORT (ES)	COVE FULL PC			UIIIC	CORE STRUCTURE  DURASTEEL TAINLESS STEEL  CORE-TO-TIP
PRODUCT DESCRIPTION	PART NUMBER	TIP DIAMETER (IN)	WIRE LENGTH (CM)	TIP SHAPE	RADIOPAQUE TIP LENGTH (CM)
HI-TORQUE WHISPER™ ES	1011834H	0.014	190	Straight	3
HI-TORQUE WHISPER™ ES	1011834HJ	0.014	190	J	3
HI-TORQUE WHISPER™ ES	1011835H	0.014	300	Straight	3
HI-TORQUE WHISPER™ ES	1011835HJ	0.014	300	J	3

HI-TORQUE	COVE	R TIP LOA	TIP LOAD COATIN		CORE	STRUCTURE
WHISPER™ MODERATE SUPPORT (MS)	FULL PC	OLYMER 1.0	HYDROPH		DURASTEEL TAINLESS STEEL	CORE-TO-TIP
PRODUCT DESCRIPTION	PART NUMBER	TIP DIAMETER (IN)	WIRE LENGTH (CM)	TIP SHAPE	RADIOPAQUE	TIP LENGTH (CM)
HI-TORQUE WHISPER™ MS	1005357H	0.014	190	Straight	3	
HI-TORQUE WHISPER™ MS	1005357HJ	0.014	190	J	3	
HI-TORQUE WHISPER™ MS	1005359H	0.014	300	Straight	3	
HI-TORQUE WHISPER™ MS	1005359HJ	0.014	300	J	3	

HI-TORQUE	COVE	R TIP LOA	AD COATIN	ıG	CORE	STRUCTURE
WHISPER™ LIGHT SUPPORT (LS)	FULL PC	LYMER 0.8	HYDROP	HILIC	DURASTEEL STAINLESS STEEL	CORE-TO-TIP
PRODUCT DESCRIPTION	PART NUMBER	TIP DIAMETER (IN)	WIRE LENGTH (CM)	TIP SHAPE	RADIOPAQUE	TIP LENGTH (CM)
HI-TORQUE WHISPER™ LS	1005351H	0.014	190	Straight	3	
HI-TORQUE WHISPER™ LS	1005351HJ	0.014	190	J	3	
HI-TORQUE WHISPER™ LS	1005353H	0.014	300	Straight	3	
HI-TORQUE WHISPER™ LS	1005353HJ	0.014	300	J	3	

Caution: This product is 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 or at medical.abbott/manuals for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events. **Information contained herein for DISTRIBUTION in Europe, Middle East and Africa 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 Vascular International BVBA

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

 $^{\scriptscriptstyle{\text{TM}}}$  Indicates a trademark of the Abbott Group of Companies.

www.cardiovascular.abbott

©2019 Abbott. All rights reserved. 1-EH-1-9219-01 03-2019

