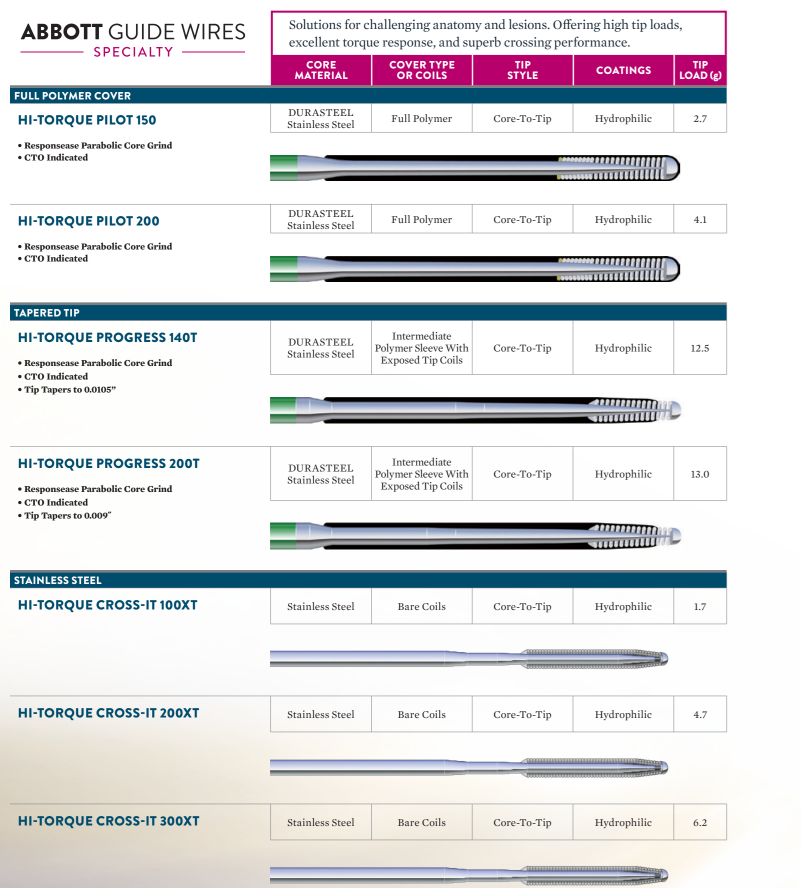
ABBOTT GUIDE WIRES

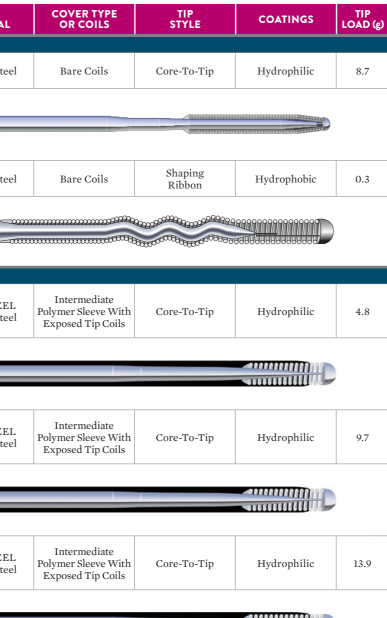
ABBOTT GUIDE WIRES	The guide wire you can rely on to handle a wide variety of needs. Flexible, with a soft tip and the support to deliver most interventional devices.				ABBOTT GUIDE WIRES	The guide wire you can rely on to handle a wide variety of needs. Flexible, with a soft tip and the support to deliver most interventional devices.					
WORKHORSE	CORE MATERIAL	COVER TYPE OR COILS	TIP STYLE	COATINGS	TIP LOAD (g)	WORKHORSE	CORE MATERIAL	COVER TYPE OR COILS	TIP STYLE	COATINGS	TIP LOAD (g)
NITINOL HI-TORQUE TURNTRAC	ELASTINITE Nitinol	Bare Coils	Core-To-Tip	Hydrophilic	0.8	STAINLESS STEEL HI-TORQUE FLOPPY II	Stainless Steel	Bare Coils	Shaping Ribbon	Hydrophilic or Hydrophobic	0.4
HI-TORQUE TURNTRAC FLEX	ELASTINITE Nitinol	Bare Coils	Core-To-Tip	Hydrophilic	0.6	HI-TORQUE FLOPPY II ES	Stainless Steel	Bare Coils	Shaping Ribbon	Hydrophilic or Hydrophobic	0.6
HI-TORQUE VERSATURN	ELASTINITE Nitinol	Bare Coils	Core-To-Tip	Hydrophilic	0.8	HI-TORQUE POWERTURN	DURASTEEL Stainless Steel	Bare Coils	Core-To-Tip	Hydrophilic	0.9
HI-TORQUE BALANCE MIDDLEWEIGHT	ELASTINITE Nitinol	Bare Coils	Shaping Ribbon	Hydrophilic or Hydrophobic	0.6	HI-TORQUE POWERTURN FLEX	DURASTEEL Stainless Steel	Bare Coils	Core-To-Tip	Hydrophilic	0.9
HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL	ELASTINITE Nitinol	Intermediate Polymer Sleeve	Shaping Ribbon	Hydrophilic	0.6	HI-TORQUE POWERTURN ULTRA FLEX	DURASTEEL Stainless Steel	Bare Coils	Core-To-Tip	Hydrophilic	0.9
• Responsease Parabolic Core Grind			aaaa UUUU			OLIKAFLEX					
HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II	ELASTINITE Nitinol	Intermediate Polymer Sleeve	Shaping Ribbon	Hydrophilic	0.7						
• Responsease Parabolic Core Grind						ABBOTT GUIDE WIRES		hallenging anaton ie response, and si		0 0 1	ıds,
	ELASTINITE						CORE MATERIAL	COVER TYPE OR COILS	TIP STYLE	COATINGS	TIP LOAD (g)
HI-TORQUE BALANCE MIDDLEWEIGHT ELITE	Nitinol	Bare Coils	Core-To-Tip	Hydrophilic	0.8	SOFT POLYMER HI-TORQUE WHISPER ES	DURASTEEL Stainless Steel	Full Polymer	Core-To-Tip	Hydrophilic	1.2
• Responsease Parabolic Core Grind			00000000000000000000000000000000000000		D	• Enhanced Distal Support Compared to HI-TORQUE WHISPER MS			****		D

ABBOTT GUIDE WIRES	Solutions for challenging anatomy and lesions. Offering high tip loads, excellent torque response, and superb crossing performance.								
SPECIALTY	CORE MATERIAL	COVER TYPE OR COILS	TIP STYLE	COATINGS	TIP LOAD (
OFT POLYMER									
HI-TORQUE WHISPER LS	DURASTEEL Stainless Steel	Full Polymer	Core-To-Tip	Hydrophilic	0.8				
			8888	******	D				
HI-TORQUE WHISPER MS	DURASTEEL Stainless Steel	Full Polymer	Core-To-Tip	Hydrophilic	1.0				
					D				
HI-TORQUE PILOT 50	DURASTEEL Stainless Steel	Full Polymer	Core-To-Tip	Hydrophilic	1.5				
• Responsease Parabolic Core Grind • CTO Indicated				*****	D				
UPPORT									
HI-TORQUE BALANCE HEAVYWEIGHT	ELASTINITE Nitinol	Bare Coils	Shaping Ribbon	Hydrophilic	0.8				
HI-TORQUE EXTRA S'PORT	Stainless Steel	Bare Coils	Core-To-Tip	Hydrophobic	0.9				
				САААААА					
HI-TORQUE ALL STAR	Stainless Steel	Intermediate Polymer Sleeve	Core-To-Tip	Hydrophobic	0.8				
	a		a						
HI-TORQUE IRONMAN	Stainless Steel	Bare Coils	Core-To-Tip	Hydrophilic	1.0				



	Solutions fo excellent to
	CORE MATERIAL
STAINLESS STEEL	
HI-TORQUE CROSS-IT 400XT	Stainless Steel
HI-TORQUE WIGGLE	Stainless Steel
	0
STRAIGHT TIP	
HI-TORQUE PROGRESS 40	DURASTEEL
• Responsease Parabolic Core Grind • CTO Indicated	Stainless Steel
HI-TORQUE PROGRESS 80	DURASTEEL
 Responsease Parabolic Core Grind CTO Indicated 	Stainless Steel
HI-TORQUE PROGRESS 120	DURASTEEL
 Responsease Parabolic Core Grind CTO Indicated 	Stainless Steel
• CTO mulcateu	

for challenging anatomy and lesions. Offering high tip loads, orque response, and superb crossing performance.



CORE MATERIALS

3 different core material options offer varied levels of strength, flexibility, and durability

- Stainless steel offers support and tip shape retention
- DURASTEEL is stronger than conventional stainless steel for outstanding durability
- ELASTINITE Nitinol is known for its flexible and durable properties

Stainless Steel



CORE DIAMETER AND SUPPORT

Support is a measure of a guide wire's resistance to a bending force

A more supportive wire can aid in bulky device delivery

• A less supportive wire is designed to be flexible and can aid in access through tortuous anatomy



CORE TAPERS

Our core taper designs provide excellent guide wire tracking

- Longer core tapers yield superb wire tracking and a lower propensity to prolapse
- · Shorter core tapers yield longer segments of consistent support but provide increased propensity to prolapse
- Responsease core tapers engineered with a parabolic grind is designed to maximize tracking while providing progressive support



Offering 2 different tip styles with unique advantages and varied tip loads

- Shaping ribbon for tip softness and tip shapeability
- Core-to-tip design provides tactile feedback and tip control, enabling 1:1 torque
- Tip stiffness is a measure of the buckling force exerted by the tip of the wire on a surface. Abbott reports tip loads measured on the distal 10 mm of the tip
- High tip load helps cross challenging lesions
- · Low tip load makes the tip very soft and atraumatic



Shaping Ribbon

C

SPRING COIL COVERS

For outstanding torque transmission and control

- Spring coil design contributes to the wire's tactile feedback
- Platinum alloy tip coils are radiopaque and stainless steel coils are radiolucent



POLYMER COVERS

Designed for deliverability in tortuous anatomy and excellent distal access

- Full polymer covers over tip coils for outstanding delivery
- Intermediate polymer sleeve maintains exposed gentle tip coils while providing a lubricious surface for device delivery



Full Polymer Cover With Tip Coils



Precision-engineered coatings designed to reduce surface friction and improve device interaction and guide wire tracking

Hydrophilic coatings (Hydrocoat or Turbocoat) attract water to create a slippery "gel-like" surface for lubricity and smooth device delivery
Hydrophobic coatings (Microglide and SmoothGlide) repel water to create a "wax-like" surface for moderate lubricity and smooth device interaction

ABBOTT GUIDE WIRES

PRODUCT ORDERING INFORMATION

	1001780-HC 1001780J-HC 1001782J-HC 1001780J 1001780J 1001782J 1001782J 1001782J 1009660 1009660J 1009661 1009661J	3 3 3 3 3 3 3 3 3 3 3 3 3 3	Straight J Straight J Straight J Straight J Straight	.014 .014 .014 .014 .014 .014 .014 .014	190 190 300 300 190 190 300
HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II	1001782-HC 1001782J-HC 1001780 1001780J 1001782J 1001782J 1009660 1009660J 1009661	3 3 3 3 3 3 3 3 3	Straight J Straight J Straight J	.014 .014 .014 .014 .014	300 300 190 190
HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II	1001782J-HC 1001780 1001780J 1001782 1001782J 1009660 1009660J 1009661	3 3 3 3 3 3 3	J Straight J Straight J	.014 .014 .014 .014	300 190 190
HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II	1001780 1001780J 1001782 1001782J 1009660 1009660J 1009661	3 3 3 3 3 3	Straight J Straight J	.014 .014 .014	190 190
MIDDLEWEIGHT UNIVERSAL HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II	1001780J 1001782 1001782J 1009660 1009660J 1009661	3 3 3 3	J Straight J	.014 .014	190
MIDDLEWEIGHT UNIVERSAL HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II	1001782 1001782J 1009660 1009660J 1009661	3 3 3	Straight J	.014	
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MIDDLEWEIGHT UNIVERSAL HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II	1009660 1009660J 1009661	3		014	300
MIDDLEWEIGHT UNIVERSAL HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II	1009660J 1009661		Straight	.014	300
HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II	1009661	3	Straight	.014	190
MIDDLEWEIGHT UNIVERSAL II			J	.014	190
MIDDLEWEIGHT UNIVERSAL II	1009661J	3	Straight	.014	300
MIDDLEWEIGHT UNIVERSAL II		3	J	.014	300
MIDDLEWEIGHT UNIVERSAL II	1009664	3	Straight	.014	190
HI-TORQUE BALANCE	1009664J	3	J	.014	190
HI-TORQUE BALANCE	1009665	3	Straight	.014	300
HI-TORQUE BALANCE	1009665J	3	J	.014	300
	1011880	3	Straight	.014	190
MIDDLEWEIGHT ELITE	1011880J	3	J	.014	190
	1011881	3	Straight	.014	300
	1011881J	3	J	.014	300
	1011882	3	Straight	.014	190
	1011882J	3	J	.014	190
	1011883	3	Straight	.014	300
	1011883J	3	J	.014	300
HI-TORQUE FLOPPY II	22339M	2	Straight	.014	190
	22339MJ	2	J	.014	190
	22359M	2	Straight	.014	300
	22359MJ	2	J	.014	300
	22339M-903	30	Straight	.014	190
HI-TORQUE FLOPPY II ES	22299H	2	Straight	.014	190
	22299M	2	J	.014	190
	22299M-901	30	Straight	.014	300
	22359M-901	2	J	.014	300
HI-TORQUE POWERTURN	1044594	3	Straight	.011	190
	1044594J	3	J	.011	190
		5	5	.011	1/0
	1044595	3	Straight	.014	300

ABBOTT GUIDE WIRES

PPODICT OPDEPING INFORMATION

	STOCK NUMBER	TIP RADIOPACITY (cm)	TIP SHAPE	WIRE SIZE (in)	WIRE LENGTH (cm)
HI-TORQUE	1044592	3	Straight	.014	190
POWERTURN FLEX	1044592J	3	J	.014	190
	1044593	3	Straight	.014	300
	1044593J	3	J	.014	300
HI-TORQUE POWERTURN	1044590	3	Straight	.014	190
ULTRA FLEX	1044590J	3	J	.014	190
	1044591	3	Straight	.014	300
	1044591J	3	J	.014	300
HI-TORQUE TURNTRAC	1020013	3	Straight	.014	190
	1020014	3	Straight	.014	190
	1020015	3	Straight	.014	300
	1020016	3	Straight	.014	300
HI-TORQUE TURNTRAC FLEX	1020009	3	Straight	.014	190
	1020010	3	Straight	.014	190
	1020011	3	Straight	.014	300
	1020012	3	Straight	.014	300
HI-TORQUE VERSATURN	1013317	3	Straight	.014	190
	1013317J	3	J	.014	190
	1013319	3	Straight	.014	190
	1013319J	3	J	.014	190

PRODUCT ORDERING INFORMATION

	STOCK NUMBER	TIP RADIOPACITY (cm)	TIP SHAPE	WIRE SIZE (in)	WIRE LENGTH (cm)
HI-TORQUE WHISPER MS	1005357H	3	Straight	.014	190
	1005357HJ	3	J	.014	190
	1005359H	3	Straight	.014	300
	1005359HJ	3	J	.014	300
HI-TORQUE WHISPER ES	1011834H	3	Straight	.014	190
	1011834HJ	3	J	.014	190
	1011835H	3	Straight	.014	300
	1011835HJ	3	J	.014	300
HI-TORQUE WHISPER LS	1005351H	3	Straight	.014	190
-	1005351HJ	3	J	.014	190
	1005353H	3	Straight	.014	300
	1005353HJ	3	J	.014	300

ABBOTT GUIDE WIRES

ABBOTT GUIDE WIRES ------ SPECIALTY -------

PRODUCT ORDERING INFORMATION

ABBOTT GUIDE WIRES

	STOCK NUMBER	TIP RADIOPACITY (cm)	TIP SHAPE	WIRE SIZE (in)	WIRE LENGTH (cm)
HI-TORQUE BALANCE	1000462H	4.5	Straight	.014	190
HEAVYWEIGHT	1000462HJ	4.5	J	.014	190
	1000463H	4.5	Straight	.014	300
	1000463HJ	4.5	J	.014	300
HI-TORQUE EXTRA S'PORT	22225M	3	Straight	.014	190
	22225MJ	3	J	.014	190
	22235M	3	Straight	.014	300
	22235MJ	3	J	.014	300
HI-TORQUE ALL STAR	1001740	3	Straight	.014	190
	1001740J	3	J	.014	190
	1001741	3	Straight	.014	300
	1001741J	3	J	.014	300
HI-TORQUE IRONMAN	1001309	3	Straight	.014	190
	1001309J	3	J	.014	190
	1001311	3	Straight	.014	300
	1001311J	3	J	.014	300
HI-TORQUE CROSS-IT 100XT	1003309H	3	Straight	.014	190
	1003309HJ	3	J	.014	190
	1003310H	3	Straight	.014	300
	1003310HJ	3	J	.014	300
HI-TORQUE CROSS-IT 200XT	1003312H	3	Straight	.010	190
-	1003312HJ	3	J	.010	190
	1003313H	3	Straight	.010	300
	1003313HJ	3	J	.010	300
HI-TORQUE CROSS-IT 300XT	1003315H	3	Straight	.010	190
-	1003315HJ	3	J	.010	190
	1003316H	3	Straight	.010	300
	1003316HJ	3	J	.010	300
HI-TORQUE CROSS-IT 400XT	1003318H	3	Straight	.010	190
-	1003318HJ	3	J	.010	190
	1003319H	3	Straight	.010	300
	1003319HJ	3	J	.010	300
HI-TORQUE WIGGLE	22299M-W2	2	Straight	.014	190
-	22299M-W30	30	Straight	.014	190
	22359M-W2	2	Straight	.014	300
	22399M-W30	30	Straight	.014	300

PRODUCT ORDERING INFORMATION

ABBOTT GUIDE WIRES

	STOCK NUMBER	TIP RADIOPACITY (cm)	TIP SHAPE	WIRE SIZE (in)	WIRE LENGTH (cm)
HI-TORQUE PILOT 50	1010480-H	3	Straight	.014	190
	1010480-HJ	3	J	.014	190
	1010483-H	3	Straight	.014	300
	1010483-HJ	3	J	.014	300
HI-TORQUE PILOT 150	1010481-H	3	Straight	.014	190
	1010481-HJ	3	J	.014	190
	1010484-H	3	Straight	.014	300
	1010484-HJ	3	J	.014	300
HI-TORQUE PILOT 200	1010482-H	3	Straight	.014	190
	1010482-HJ	3	J	.014	190
	1010485-H	3	Straight	.014	300
	1010485-HJ	3	J	.014	300
HI-TORQUE PROGRESS 140T	1011840	3	Straight w/ taper	.014	190
	1011841	3	Straight w/ taper	.014	300
HI-TORQUE PROGRESS 200T	1011842	3	Straight w/ taper	.014	190
	1011843	3	Straight w/ taper	.014	300
HI-TORQUE PROGRESS 40	1011836	3	Straight	.014	190
	1011837	3	Straight	.014	300
HI-TORQUE PROGRESS 80	1011838	3	Straight	.014	190
	1011839	3	Straight	.014	300
HI-TORQUE PROGRESS 120	1011844	3	Straight	.014	190
	1011845	3	Straight	.014	300

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Tests performed by and data on file at Abbott. All tip stiffness values are averages, based on a sample of 5 guide wires, tested with an automated machine in a controlled environment. All Device Support Level values are test results on a single guide wire under the same ambient conditions. Illustrations are artist's representations only and should not be considered as engineering drawings or photographs.

Abbott International BVBA

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

HI-TORQUE BALANCE MIDDLEWEIGHT, HI-TORQUE BALANCE MIDDLEWEIGHT ELITE, HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II, HI-TORQUE CROSS-IT, HI-TORQUE EXTRA S'PORT, HI-TORQUE FLOPPY, HI-TORQUE PILOT, HI-TORQUE POWERTURN, HI-TORQUE PROGRESS, HI-TORQUE TURNTRAC, HI-TORQUE VERSATURN, HI-TORQUE WHISPER, HI-TORQUE WIGGLE, Hydrocoat, Microglide, SmoothGlide, and Turbocoat are trademarks of the Abbott Group of Companies.

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ABBOTT GUIDE WIRES



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AP2945509-OUS Guide Wire Brochure: Portfolio A

Effective Date: 5/16/2018

Document #: A	P2945509-OUS		Title: (Guide Wire Brochu	re: Portfolio		
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Superceded By	Doc. # (Supercede only)	:					
Supporting Doc	umentation Attached?	Yes No 2	X				
Site(s) where do	c used:	CA					
	N/A X	Mat'l type:			UOM:	Alt. UOM: Q	Qty: 0
Material Dispos	ition:	On Order:	Rec'g Insp:	Stock:	FU:	FS:	
		Memo:					
Material Divisio	on:						
Associated Proc (product name(s		*** NONE *** (N)				
Reference Doc	<u>cuments</u>						
Document					Location		
Approval Sign	atures						
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Revision	Date	Description of Change	CO Number	Originator
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		Geography - OUS Intended Audience - (1) Sales and Marketing (2) Physician and Healthcare		
		Professionals (3) This material may also be shared with OUS Abbott distributors who are under		
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