



HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II

Abbott Vascular Guide Wires

The same trusted design

as the original HT BMW UNIVERSAL.



SMOOTH DEVICE MOVEMENT

NEW SMOOTHGLIDE hydrophobic coating facilitates device movement over the proximal section of the wire.

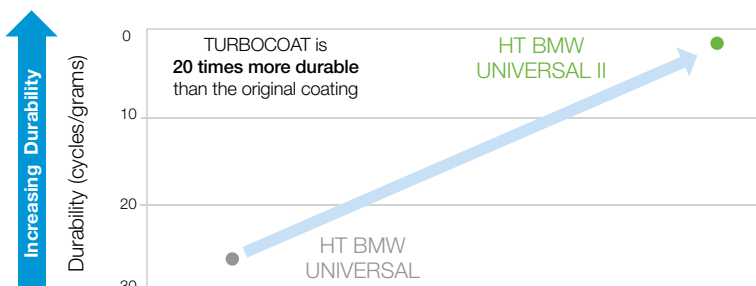
DURABLE LUBRICITY

NEW TURBOCOAT coating is designed to maintain distal wire lubricity even during the longest of cases.

A favorite just got better.

The newest member of the world's favorite guide wire family.

TURBOCOAT – An Advancement in Coating Durability



Expect the same performance you know and trust with the original HT BMW UNIVERSAL. Additionally, enjoy the newest benefits of advanced coating technology.

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Abbott Vascular Guide Wires

HT BMW UNIVERSAL II vs. HT BMW UNIVERSAL

Unique Features	HT BMW UNIVERSAL II	HT BMW UNIVERSAL
Distal Coating	NEW TURBOCOAT	HYDROCOAT
Intermediate Sleeve	NEW Radiopaque Black Polymer Sleeve	Polymer Sleeve
Proximal Coating	PTFE + NEW SMOOTHGLIDE Hydrophobic	PTFE Only
Shared Features	ELASTINITE Super-Elastic Nitinol	
Distal Core Material	ELASTINITE Super-Elastic Nitinol	
Tip Coils	Non-Coated (bare)	
Tip Shaping Ribbon	DURASTEEL	
Marker Band	Gold (optional)	
Proximal Core Material	Stainless Steel	



Ordering Information

Art. No.	Diameter [inch]	Length [cm]	Marker	Radiopaque Tip Length [cm]	Tip Shape
1009664	.014	190	Yes	3	Straight
1009664J	.014	190	Yes	3	J
1009665	.014	300	Yes	3	Straight
1009665J	.014	300	Yes	3	J
1009666	.014	190	No	3	Straight
1009666J	.014	190	No	3	J
1009667	.014	300	No	3	Straight
1009667J	.014	300	No	3	J

HI-TORQUE (HT), TURBOCOAT, HYDROCOAT, DURASTEEL, ELASTINITE and SMOOTHGLIDE are trademarks of the Abbott Group of Companies.

Please contact your local representative for more information.

Abbott Vascular International BVBA

Park Lane
Culliganlaan 2B, 1831 Diegem
BELGIUM

All tests performed by and data on file at Abbott Vascular. All illustrations included are artist's renditions. Illustrations are not drawn to scale.

This product is intended for use by or under the direction of a physician. Prior to use, it is important to read the package insert thoroughly for instructions for use, warnings and potential complications associated with use of this device.

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Please check the regulatory status of the device before distribution in areas where CE marking is not the regulation in force.

For more information, visit our website at abbottvascular.com

