



WORKHORSE

HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL™ & UNIVERSAL II™

Workhorse Guide Wire

A FAVOURITE JUST GOT BETTER

Myocardial infarction

• Shaping ribbon for atraumatic soft tip

Calcified lesion

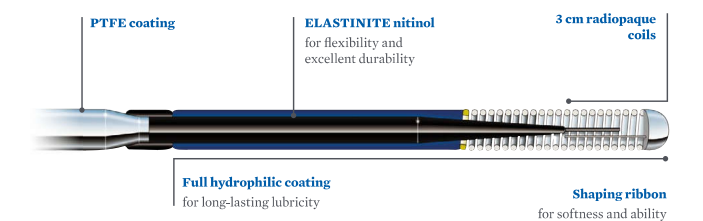
• Intermediate polymer sleeve for optimal lubricity

Multi-vessel

• Nitinol core for outstanding wire durability for frontline cases







ORDERING INFORMATION

HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL™	COVER INTERMEDIATE POLYMER SLEEVE	TIP LOAD	COATING HYDROPHILI	EL	ORE TIP STYLE ASTINITE SHAPING RIBBON
PRODUCT DESCRIPTION		PART NUMBER	WIRE LENGTH (CM)	TIP SHAPE	RADIOPAQUE TIP LENGTH (CM)
HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL™		1009660	190	Straight	3
HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL™		1009660J	190	J	3
HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL™		1009661	300	Straight	3
HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL™		1009661J	300	J	3

HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II TM	COVER INTERMEDIATE POLYMER SLEEVE	TIP LOAD	COATING	EL EL	ORE TIP STYLE ASTINITE SHAPING RIBBON
PRODUCT DESCRIPTION		PART NUMBER	WIRE LENGTH (CM)	TIP SHAPE	RADIOPAQUE TIP LENGTH (CM)
HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II™		1009664	190	Straight	3
HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II™		1009664J	190	J	3
HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II™		1009665	300	Straight	3
HI-TORQUE BALANCE MIDDLEWEI	GHT UNIVERSAL II™	1009665J	300	J	3

HI-TORQUE BALANCE COVER MIDDLEWEIGHT	TIP LOAD	COATING		ORE TIP STYLE
UNIVERSAL IITM POLYMER SLEEVE	0.7g HYDROPHILIC			ASTINITE SHAPING RIBBON
PRODUCT DESCRIPTION	PART NUMBER	WIRE LENGTH (CM)	TIP SHAPE	RADIOPAQUE TIP LENGTH (CM)
HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II™	1009664	190	Straight	3
HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II $^{\text{\tiny{TM}}}$	1009664J	190	J	3
HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II $^{\text{\tiny{TM}}}$	1009665	300	Straight	3
HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL II™	1009665J	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

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

www.cardiovascular.abbott

©2019 Abbott. All rights reserved. 1-EH-1-9205-01 07-2019 REV A



to prolapse









WORKHORSE

Abbott

HI-TORQUE BALANCE MIDDLEWEIGHT™

Workhorse Guide Wire

LEADING THE WAY IN GUIDE WIRE TECHNOLOGY

As the brand name states, the HI-TOROUE BALANCE MIDDLEWEIGHT™ (BMW) Guide Wire offers a perfect balance of all the main features that a Workhorse Guide Wire must have, support, gentle but steerable tip and performance.

Shaping ribbon

• Soft tip designed to facilitate a safe approach

Nitinol distal core

• The ELASTINITE distal core increases the kink resistance and durability of the wire

Full hydrophilic coating

designed for long-lasting lubricity

Shaping ribbon

designed for softness and ability to prolapse



ORDERING INFORMATION

HI-TORQUE BALANCE MIDDLEWEIGHT™			DATING YDROPHILIC	CORE TIP STYLE ELASTINITE SHAPING RIBBON
MIDDLEWEIGHT	BARE COILS	0.6g	TOROPHILIC	NITINOL
PRODUCT DESCRIPTION	PART NUMBER	WIRE LENGTH (CM)	TIP SHAPE	RADIOPAQUE TIP LENGTH (CM)
HI-TORQUE BALANCE MIDDLEWEIGHT	1001780-HC	190	Straight	3
HI-TORQUE BALANCE MIDDLEWEIGHT	1001780J-HC	190	J	3
HI-TORQUE BALANCE MIDDLEWEIGHT	1001782-HC	300	Straight	3
HI-TORQUE BALANCE MIDDLEWEIGHT	1001782J-HC	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 or 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

TM Indicates a trademark of the Abbott Group of Companies.

www.cardiovascular.abbott

©2019 Abbott. All rights reserved. 1-EH-1-9204-01 03-2019