



TREK & MINI TREK

Coronary Dilatation Catheters



Transitionless design
for challenging
anatomy

MINI TREK
Indicated for Chronic
Total Occlusions

Designed for Challenging
Environments



Crossability, Deliverability
TREKABILITY



Abbott
A Promise for Life

Designed for Challenging Environments

Transitionless Design for Challenging Anatomy

TREK's unique design provides a smooth transitionless feel from the hub to the distal tip for easy access.

- Transitionless tip
- Re-designed hypotube and flexible distal shaft
- Multi-layer CrossFlex^{2*} balloon and Slim Seal^{**} technology

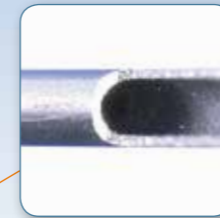
MINI TREK Indicated for Chronic Total Occlusions

MINI TREK's ultra low profile design delivers outstanding flexibility and lesion access.

- Small chassis designed distinctively for MINI TREK
- Available in sizes as small as 1.20 mm

Multi-layer CrossFlex^{2*} balloon

Superb flexibility and low profiles designed for confident track in complex anatomy.



Re-designed hypotube and flexible distal shaft

Designed for excellent tactile feel and a reduced force to cross challenging anatomy. Skive design provides smooth transition between hypotube and distal shaft.

Transitionless tip

Designed for excellent guide wire conformability through resistant lesions.

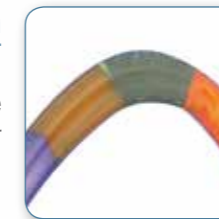


Slim Seal^{**} technology

Provides flexible, ultra low distal seal profiles for outstanding deliverability.

Flexible tungsten markers[†]

Proprietary radiopaque markers designed for smooth tracking through tortuous anatomy.



75 sizes.
Including 1.20 mm diameters.

Available in RX and OTW.

* CrossFlex² technology available on 2.25 mm – 5.0 mm balloon sizes.

** Slim Seal technology available on 2.0 mm – 3.75 mm balloon sizes.

† Single marker on all 6 mm lengths and 1.20 – 1.50 mm diameters (all lengths). Dual markers on all other sizes.

Experience TREKABILITY

75 sizes. Broadest size matrix available*

TREK & MINI TREK Ordering Information

BALLOON LENGTH (mm)

	BALLOON DIAMETERS (mm)	6	8	12	15	20	25	30
MINI TREK RX	1.20	1012268-06	1012268-08	1012268-12	1012268-15	1012268-20	-	-
	1.50	1012269-06	1012269-08	1012269-12	1012269-15	1012269-20	-	-
	2.00	1012270-06	1012270-08	1012270-12	1012270-15	1012270-20	1012270-25	1012270-30
TREK RX	2.25	1012271-06	1012271-08	1012271-12	1012271-15	1012271-20	1012271-25	1012271-30
	2.50	1012272-06	1012272-08	1012272-12	1012272-15	1012272-20	1012272-25	1012272-30
	2.75	1012273-06	1012273-08	1012273-12	1012273-15	1012273-20	1012273-25	1012273-30
	3.00	1012274-06	1012274-08	1012274-12	1012274-15	1012274-20	1012274-25	1012274-30
	3.25	1012275-06	1012275-08	1012275-12	1012275-15	1012275-20	1012275-25	1012275-30
	3.50	1012276-06	1012276-08	1012276-12	1012276-15	1012276-20	1012276-25	1012276-30
	3.75	1012277-06	1012277-08	1012277-12	1012277-15	1012277-20	1012277-25	1012277-30
	4.00	1012278-06	1012278-08	1012278-12	1012278-15	1012278-20	1012278-25	1012278-30
	4.50	-	-	1012279-12	1012279-15	-	-	-
	5.00	-	-	1012280-12	1012280-15	-	-	-
MINI TREK II OTW	1.20	1012401-06A	1012401-08A	1012401-12A	1012401-15A	1012401-20A	-	-
	1.50	1012402-06A	1012402-08A	1012402-12A	1012402-15A	1012402-20A	-	-
	2.00	1012403-06A	1012403-08A	1012403-12A	1012403-15A	1012403-20A	-	-
TREK OTW	2.25	1012404-06	1012404-08	1012404-12	1012404-15	1012404-20	1012404-25	1012404-30
	2.50	1012405-06	1012405-08	1012405-12	1012405-15	1012405-20	1012405-25	1012405-30
	2.75	1012406-06	1012406-08	1012406-12	1012406-15	1012406-20	1012406-25	1012406-30
	3.00	1012407-06	1012407-08	1012407-12	1012407-15	1012407-20	1012407-25	1012407-30
	3.25	1012408-06	1012408-08	1012408-12	1012408-15	1012408-20	1012408-25	1012408-30
	3.50	1012409-06	1012409-08	1012409-12	1012409-15	1012409-20	1012409-25	1012409-30
	3.75	1012410-06	1012410-08	1012410-12	1012410-15	1012410-20	1012410-25	1012410-30
	4.00	1012411-06	1012411-08	1012411-12	1012411-15	1012411-20	1012411-25	1012411-30
	4.50	-	-	1012412-12	1012412-15	-	-	-
	5.00	-	-	1012413-12	1012413-15	-	-	-



Technical Information (TREK & MINI TREK RX)

Nominal (atm)	8
RBP (atm)	14
Crossing Profile (inch) (3.0 mm x 20 mm)	0.021
Lengths (mm)	6, 8, 12, 15, 20, 25, 30
Diameters (mm)	1.20 – 5.0 with most quarter sizes
Balloon Material	PEBAX, semi-compliant

*As compared to Maverick² Monorail, Apex Monorail, Sprinter Legend, Fire Star and Ryuji Plus.

Abbott Vascular International BVBA

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

CAUTION: 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. **Information contained herein for distribution outside the U.S. and Japan.** Please check the regulatory status of the device before distribution in areas where CE marking is not the regulation in force.

Tests performed by and data on file at Abbott Vascular. All drawings are artist's representations only and should not be considered as an engineering drawing or photograph. Photo(s) on file at Abbott Vascular. TREK and MINI TREK are trademarks of the Abbott Group of Companies.

Maverick² Monorail and Apex Monorail are trademarks of Boston Scientific Corporation or its affiliates.

Sprinter Legend is a trademark of Medtronic, Inc. Fire Star is a trademark of Cordis corporation, a Johnson & Johnson Company. Ryuji Plus is a trademark of Terumo corporation.

www.AbbottVascular.com

©2013 Abbott. All rights reserved. LT2938762 Rev. B 09/13

