

DESIGNED FOR CHALLENGING ENVIRONMENTS

TREK™ & MINI TREK™

Coronary Dilatation Catheters

Available in RX and OTW

MINI TREK™ IS CTO INDICATED



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TRANSITIONLESS DESIGN FOR CHALLENGING ANATOMY

TREK™ Coronary Dilatation Catheter's unique design provides smooth transitions from hub to tip.

- Transitionless tip
- Flexible distal shaft[^]
- Multi-layer CrossFlex^{2*} balloon and Slim Seal^{**} technology

MINI TREK™ INDICATED FOR CHRONIC TOTAL OCCLUSIONS

MINI TREK™ Coronary Dilatation Catheter's ultra low profile design enables lesion access.

- Small chassis designed distinctively for MINI TREK™ Coronary Dilatation Catheter
- Available in sizes as small as 1.20 mm



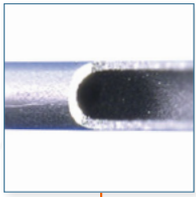
[^]Tests performed by and data on file at Abbott.

*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.

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HYPOTUBE DESIGN

Designed for excellent vessel tracking and lesion crossing[^]. Skive design provides smooth transition between hypotube and distal shaft.

TRANSITIONLESS TIP

Smooth, streamlined tip for excellent push efficiency[^].

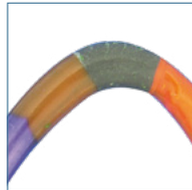


SLIM SEAL TECHNOLOGY**

Provides reduced wall thickness for flexibility and low tip crossing profiles[^].

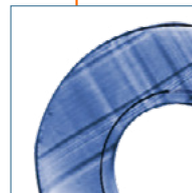
FLEXIBLE TUNGSTEN MARKERS†

Radiopaque flexible markers for confident placement.



MULTI-LAYER CROSSFLEX^{2†} BALLOON

Thin, multi-layer balloon technology provides low crossing profiles[^] for access to complex lesions and a tri-fold design^{††} for excellent re-wrap.



BROAD SIZE MATRIX INCLUDING 1.20 mm DIAMETERS.

Available in RX and OTW.

[^]Tests performed by and data on file at Abbott.

^{**}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.

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

^{††}Tri-fold design for 2.00 mm - 4.00 mm diameters. Bi-fold design for 1.20 mm & 1.50 mm diameters.

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TECHNICAL INFORMATION

TREK™ & MINI TREK™ CORONARY DILATATION CATHETERS	
NOMINAL	8 atm
RBP	14 atm
TIP ENTRY PROFILE [^]	0.017 in (3.00 mm Ø)
TIP CROSSING PROFILE	0.021 in average [^] (3.00 mm Ø) 0.023 in maximum
FOLDED BALLOON CROSSING PROFILE	0.032 in average [^] (3.00 mm Ø) 0.036 in maximum (3.00 mm Ø)
REFOLDED BALLOON CROSSING PROFILE	0.056 in maximum (3.00 mm Ø)
RX NOTCH DIAMETER (FOR RX PLATFORM)	2.5 French average [^] (3.00 mm Ø) 2.7 French maximum (all Ø)
TIP LENGTH	<3mm
BALLOON MATERIAL	Pebax [‡] , semi-compliant
MARKER MATERIAL	Flexible Tungsten/Pebax [‡]
SHAFT LENGTH	145 cm
BALLOON COATING	Hydrophilic
MINIMUM GUIDE CATHETER	5 French
MAXIMUM GUIDE WIRE COMPATIBILITY	0.014 in
LATEX FREE	Yes



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ORDERING INFORMATION

BROAD SIZE MATRIX WITH 77 RX SIZES AND 75 OTW SIZES

	BALLOON DIAMETER (mm)	BALLOON LENGTH (mm)							
		6	8	12	15	20	25	30	
MINITREK™ RX	1.20	1012268-06	1012268-08	1012268-12	1012268-15	1012268-20	-	-	INDICATED CTO
	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	-	-	-	
	MINITREK™ 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	-	-	-	

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COMPLIANCE CHART

INFLATION PRESSURE (atm)	BALLOON DIAMETER (mm)												
	1.20	1.50	2.00	2.25	2.50	2.75	3.00	3.25	3.50	3.75	4.00	4.50	5.00
	MINI TREK™			TREK™									
2	1.10	1.34	1.69	1.87	2.15	2.16	2.49	2.91	2.93	3.06	3.24	3.69	4.10
3	1.12	1.36	1.80	1.95	2.20	2.35	2.56	2.98	3.04	3.22	3.46	3.91	4.28
4	1.13	1.38	1.85	2.00	2.27	2.41	2.66	3.05	3.11	3.31	3.56	4.04	4.43
5	1.14	1.40	1.90	2.06	2.34	2.49	2.73	3.12	3.20	3.41	3.67	4.17	4.59
6	1.17	1.43	1.94	2.12	2.40	2.56	2.81	3.19	3.28	3.50	3.78	4.29	4.73
7	1.18	1.45	1.98	2.17	2.45	2.63	2.87	3.25	3.38	3.59	3.89	4.40	4.86
8 NP	1.20	1.47	2.01	2.21	2.51	2.70	2.93	3.31	3.45	3.67	3.99	4.49	4.98
9	1.21	1.49	2.03	2.25	2.55	2.75	2.97	3.36	3.51	3.74	4.06	4.56	5.05
10	1.23	1.51	2.07	2.28	2.58	2.80	3.01	3.39	3.56	3.79	4.11	4.62	5.13
11	1.24	1.52	2.09	2.31	2.60	2.83	3.04	3.42	3.60	3.84	4.18	4.68	5.20
12	1.25	1.54	2.12	2.33	2.62	2.86	3.07	3.45	3.64	3.87	4.23	4.73	5.25
13	1.26	1.55	2.14	2.35	2.64	2.88	3.09	3.48	3.67	3.91	4.28	4.80	5.31
14 RBP	1.27	1.56	2.17	2.37	2.67	2.91	3.11	3.50	3.70	3.94	4.32	4.86	5.36
15	1.28	1.57	2.19	2.39	2.69	2.92	3.14	3.53	3.73	3.99	4.38	4.92	5.41
16	1.29	1.59	2.21	2.41	2.71	2.96	3.16	3.56	3.75	4.02	4.44	4.98	5.50
17	1.30	1.60	2.24	2.43	2.73	2.99	3.18	3.58	3.78	4.05	4.49	5.04	5.56

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CAUTION: This product is intended for use by or under the direction of a physician. Prior to use, reference the Instructions for Use, inside the product carton (when available) or at vascular.eifu.abbott or at medical.abbott/manuals for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events. This material is intended for use with healthcare professionals only.

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