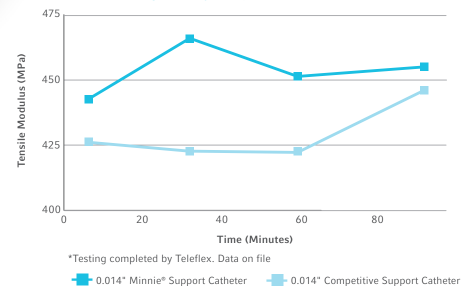


Minnie® Support Catheter Essential Guidewire Support and Exchange

Made for Mobility The Minnie® Support Catheter is engineered with an advanced polymer shaft, fully encapsulated marker bands and smooth, tapered tip-to-guidewire transition. Combined, these features are designed to provide smooth catheter deliverability and guidewire movement to easily navigate tortuous anatomy, access small vessels and support guidewires crossing challenging lesions. Advanced polymer shaft promotes trackability and prevents softening at body temperature MINNIE® SUPPORT CATHETER COMPETITOR: Fully encapsulated radiopaque marker bands designed to enhance guidewire movement Fully encapsulated Exposed marker marker band and deliverability

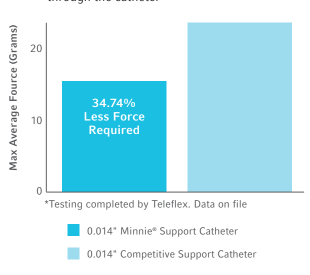
Smooth, tapered tip-to-guidewire transition works together with the advanced polymer shaft to facilitate smooth vessel navigation

Less Softening at Body Temperature*



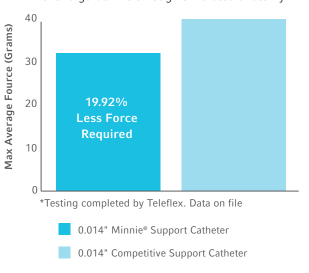
Excellent Guidewire Movement

Requires less force to advance the guidewire through the catheter*



Impressive Trackability

Requires less force to advance the catheter over a guidewire through simulated anatomy*



Ordering Information

MINNIE® SUPPORT CATHETERS

MODEL	QTY PER PKG	MAXIMUM GUIDEWIRE DIAMETER	LENGTH (CM)	MINIMUM GUIDE CATHETER	PROXIMAL SHAFT		DISTAL SHAFT		DISTAL TIP		RADIOPAQUE MARKER	RADIOPAQUE MARKER	RATE*	CONTRAST FLOW RATE 1*
					I.D.	O.D.	I.D.	O.D.	I.D.	O.D.	SPACING-A (MM)	SPACING-B (MM)	@ 300 PSI ² **	@ 300 PSI ^{2*} *
5700	1	0.014"	135	5F	1.5F (0.48mm/0.019")	3.1F (1.02mm/0.040")	1.3F (0.42mm/0.017")	2F (0.66mm/0.026")	1.2F (0.41mm/0.016")	1.6F (0.53mm/0.021")	15	-	1.1	0.4
5710	5	0.014"	135	5F	1.5F (0.48mm/0.019")	3.1F (1.02mm/0.040")	1.3F (0.42mm/0.017")	2F (0.66mm/0.026")	1.2F (0.41mm/0.016")	1.6F (0.53mm/0.021")	15	-	1.1	0.4
5701	1	0.014"	150	5F	1.5F (0.48mm/0.019")	3.1F (1.02mm/0.040")	1.3F (0.42mm/0.017")	2F (0.66mm/0.026")	1.2F (0.41mm/0.016")	1.6F (0.53mm/0.021")	15	-	1.0	0.4
5711	5	0.014"	150	5F	1.5F (0.48mm/0.019")	3.1F (1.02mm/0.040")	1.3F (0.42mm/0.017")	2F (0.66mm/0.026")	1.2F (0.41mm/0.016")	1.6F (0.53mm/0.021")	15	-	1.0	0.4
5702	1	0.018"	90	6F	1.8F (0.61mm/0.024")	3.4F (1.14mm/0.045")	1.6F (0.53mm/0.021")	2.3F (0.76mm/0.030")	1.5F (0.51mm/0.020")	1.8F (0.61mm/0.024")	15	-	2.4	1.4
5703	1	0.018"	135	6F	1.8F (0.61mm/0.024")	3.4F (1.14mm/0.045")	1.6F (0.53mm/0.021")	2.3F (0.76mm/0.030")	1.5F (0.51mm/0.020")	1.8F (0.61mm/0.024")	15	-	2.0	1.1
5704	1	0.018"	150	6F	1.8F (0.61mm/0.024")	3.4F (1.14mm/0.045")	1.6F (0.53mm/0.021")	2.3F (0.76mm/0.030")	1.5F (0.51mm/0.020")	1.8F (0.61mm/0.024")	15	-	1.8	0.9
5705	1	0.035"	65	6F	3.1F (1.04mm/0.041")	4.9F (1.63mm/0.064")	3F (0.99mm/0.039")	3.8F (1.27mm/0.050")	2.8F (0.94mm/0.037")	3.2F (1.07mm/0.042")	25	50	10.8	9.0
5706	1	0.035"	90	6F	3.1F (1.04mm/0.041")	4.9F (1.63mm/0.064")	3F (0.99mm/0.039")	3.8F (1.27mm/0.050")	2.8F (0.94mm/0.037")	3.2F (1.07mm/0.042")	25	50	9.3	8.1
5707	1	0.035"	135	6F	3.1F (1.04mm/0.041")	4.9F (1.63mm/0.064")	3F (0.99mm/0.039")	3.8F (1.27mm/0.050")	2.8F (0.94mm/0.037")	3.2F (1.07mm/0.042")	25	50	7.6	6.6
5712	5	0.035"	135	6F	3.1F (1.04mm/0.041")	4.9F (1.63mm/0.064")	3F (0.99mm/0.039")	3.8F (1.27mm/0.050")	2.8F (0.94mm/0.037")	3.2F (1.07mm/0.042")	25	50	7.6	6.6
5708	1	0.035"	150	6F	3.1F (1.04mm/0.041")	4.9F (1.63mm/0.064")	3F (0.99mm/0.039")	3.8F (1.27mm/0.050")	2.8F (0.94mm/0.037")	3.2F (1.07mm/0.042")	25	50	7.2	5.8
5713	5	0.035"	150	6F	3.1F (1.04mm/0.041")	4.9F (1.63mm/0.064")	3F (0.99mm/0.039")	3.8F (1.27mm/0.050")	2.8F (0.94mm/0.037")	3.2F (1.07mm/0.042")	25	50	7.2	5.8

^{*}Flow Rate measured: (ml/Second)

The Minnie® Support Catheters are intended to be used in conjunction with steerable guidewires in order to access discrete regions of the arterial and/or coronary vasculature. They may be used to facilitate placement and exchange of guidewires and other interventional devices. The Minnie support catheters also may be used to subselectively infuse/deliver therapeutic agents.

Please see the Instructions for Use for a complete listing of the indications, contraindications, warnings and precautions.

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.

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¹ Flow rates achieved with 4.3 cP contrast

² Maximum Pressure Rating