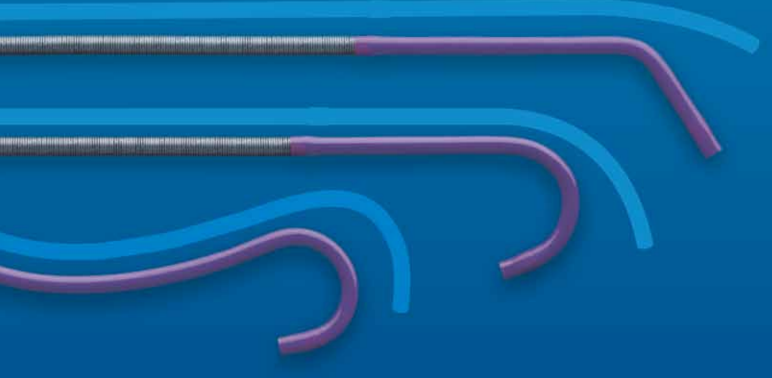


## **DIREXION**™ Torqueable Microcatheter

## REPOSITION WITHOUT A WIRE



Compare retention after 30 minutes of the new design to the silhouette of previous design

Each Direxion Torquable Microcatheter is treated with a high heating process that improves tip shape retention.\* In addition, a shortened hydrophilic coating makes it easier to grip the proximal end before torquing or advancing the distal tip. All of which helps ensure exceptional control for every case.

\*compared to previous models of Direxion.



## **DIREXION™** and **DIREXION HI-FLO™**

Torqueable Microcatheter Family

Catheter Name	Inner Diameter	Particles*	Spherical**	
Direxion	0.021"	≤ 500 microns	≤ 700 microns	
Direxion HI-FLO	0.027"	≤ 710 microns	≤ 900 microns	

Direxion Microcatheter					
UPN	Order Number	Usable Length	Tip Shape	RO Markers	
M001195200	19-520	105	Straight	1	
M001195210	19-521	130	Straight	1	
M001195220	19-522	155	Straight	1	
M001195230	19-523	105	Bern	1	
M001195240	19-524	130	Bern	1	
M001195250	19-525	155	Bern	1	
M001195270	19-527	130	J	1	
M001195300	19-530	130	Swan	1	
M001195320	19-532	130	Straight	2	
M001195340	19-534	130	Bern	2	

Direxion HI-FLO Microcatheter						
UPN	Order Number	Usable Length	Tip Shape	RO Markers		
M001195400	19-540	105	Straight	1		
M001195410	19-541	130	Straight	1		
M001195420	19-542	155	Straight	1		
M001195430	19-543	105	Bern	1		
M001195440	19-544	130	Bern	1		
M001195450	19-545	155	Bern	1		
M001195470	19-547	130	J	1		
M001195500	19-550	130	Swan	1		

Direxion Microcatheter Pre-Loaded System with Fathom™-16 Guidewire					
UPN	Order Number	Direxion Usable Length	Direxion Tip Shape	Fathom-16 Guidewire Overall length	
M001195610	19-561	130	Straight	180	
M001195640	19-564	130	Bern	180	

Direxion Microcatheter HI-FLO Pre-Loaded System with Fathom-16 Guidewire					
UPN	Order Number	Direxion Usable Length	Direxion Tip Shape	Fathom-16 Guidewire Overall length	
M001195710	19-571	130	Straight	180	
M001195740	19-574	130	Bern	180	

Direxion Microcatheter Pre-Loaded System with Transend™-14 Guidewire					
UPN	Order Number	Direxion Usable Length	Direxion Tip Shape	Transend-14 Guidewire Overall length	
M001195810	19-581	130	Straight	165	
M001195840	19-584	130	Bern	165	

Direxion Microcatheter HI-FLO Pre-Loaded System with Transend-18 Guidewire					
UPN	Order Number	Direxion Usable Length	Direxion Tip Shape	Transend-18 Guidewire Overall length	
M001195910	19-591	130	Straight	165	
M001195940	19-594	130	Bern	165	

All Direxion and Direxion HI-FLO Torqueable Microcatheters are compatible with most chemotherapy agents, alcohol, and DMSO.

All Direxion and Direxion HI-FLO Torqueable Microcatheters have dynamic maximum infusion of 1200 PSI.



<sup>\*</sup> Results based on testing with Contour PVA Embolization Particles.

<sup>\*\*</sup> Results based on testing with Contour SE Microspheres.