

Pronavi Microcatheter

Advance Through Tortuosity

Product Structure — **1.7F**



Product Structure — **1.9F**



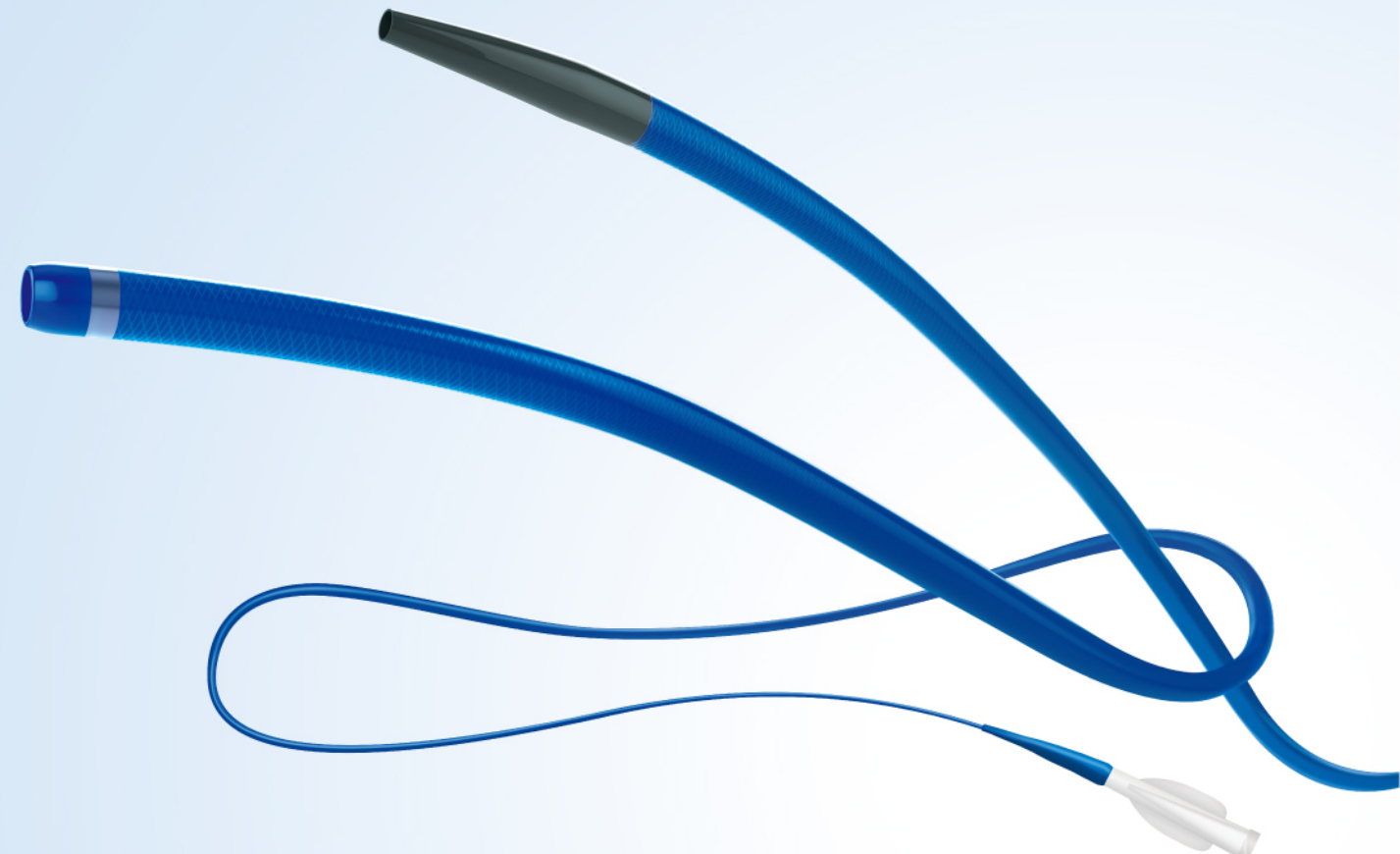
Ordering Information							
Catalog No.	Outer Diameter			Inner Diameter		Catheter Length	Guide Wire Compatibility
	Tip	Distal shaft	Proximal shaft	Tip	Shaft		
MC17-135	1.7F	1.7F	2.5F	0.016 inch	0.021 inch	135cm	0.014"
MC17-150	1.7F	1.7F	2.5F	0.016 inch	0.021 inch	150cm	0.014"
MC17-162	1.7F	1.7F	2.5F	0.016 inch	0.021 inch	162cm	0.014"
MC19-135	1.4F	1.9F	2.5F	0.016 inch	0.021 inch	135cm	0.014"
MC19-150	1.4F	1.9F	2.5F	0.016 inch	0.021 inch	150cm	0.014"
MC19-162	1.4F	1.9F	2.5F	0.016 inch	0.021 inch	162cm	0.014"

For more information please visit our website at www.brosmed.com or contact us



Pronavi Microcatheter

Advance Through Tortuosity



Pronavi Microcatheter

Performance Versatility

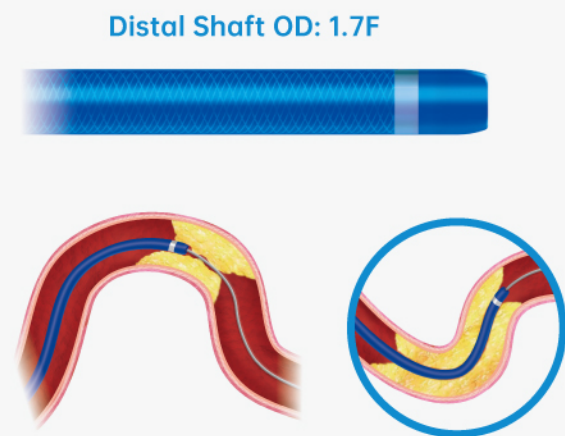
The Pronavi Microcatheter facilitates excellent guidewire support, guidewire exchange and focal delivery of contrast media.



Two Different Tip Designs

Pronavi 1.7F

Balanced tip with small profile achieves easy navigation in tortuous and complex anatomy.

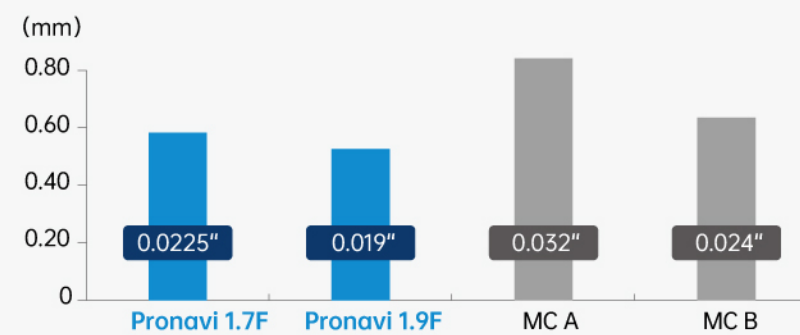


Pronavi 1.9F

The radiopaque tapered soft tip provides exceptional durability and pushability through tight calcified lesions in difficult to enter side branches.

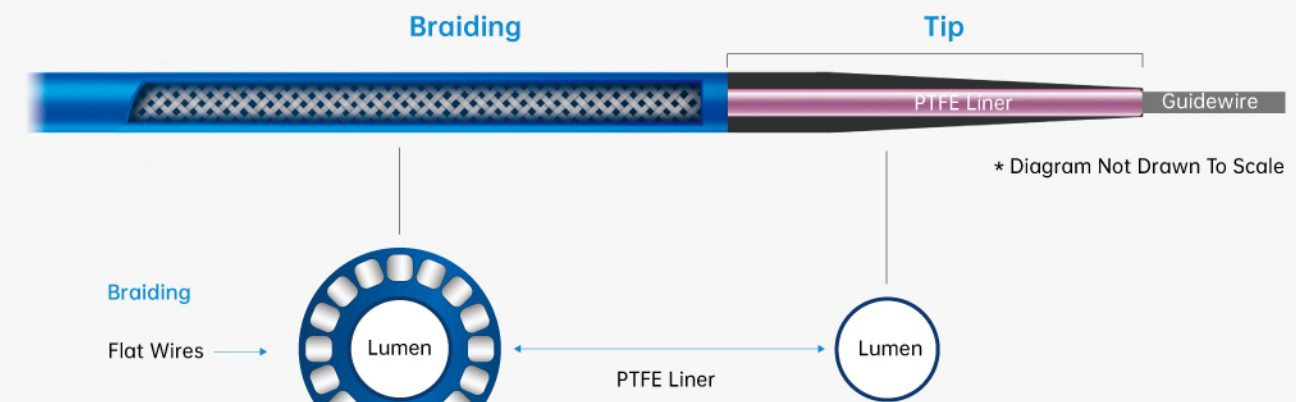


Tip Entry Profile (mm)



Catheter Inner Body Construction

The reinforced braided construction provides superior pushability, trackability, catheter control, kink resistance and flexibility from hub to tip.



Providing Guide Wire Support

The Pronavi microcatheter provides improved guide wire support and maintains the guide wire channel for easy guide wire exchange or guide wire tip reshaping.

