



Zenith Peripheral Delivery Catheter

NMPA 20243031832

DEVELOPING INNOVATIVE TECHNOLOGIES
TO OPTIMIZE VASCULAR TREATMENT

01 10 segment gradient mechanical structure

Smooth transition between soft and stiff segments ensures a stable delivery pathway for devices

02 Braided structure

1:1 torque transmission
Excellent kink and crush resistance with superior trackability

03 Atraumatic tip

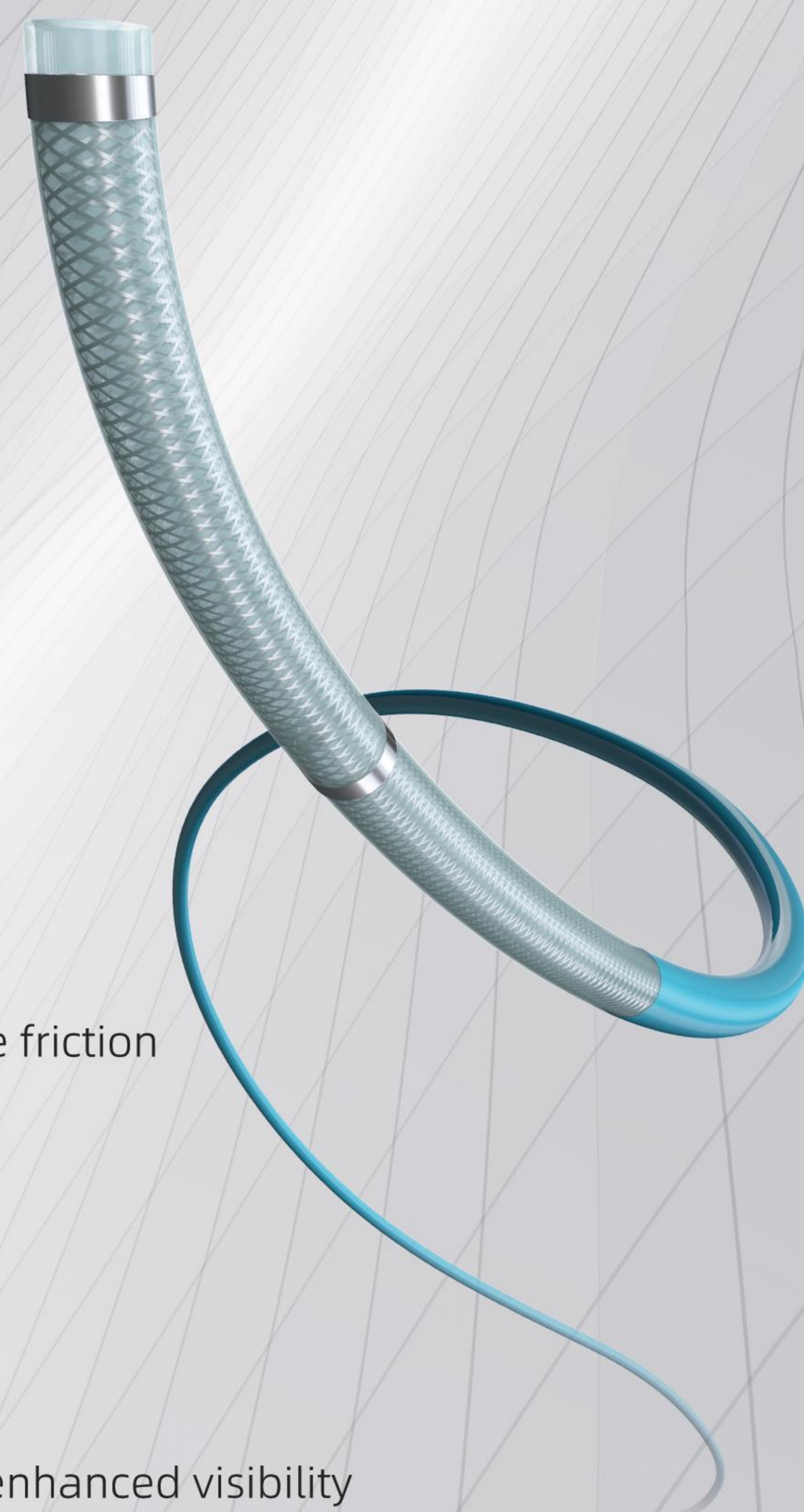
Specially processed for flexibility to minimize vessel trauma

04 Hydrophilic coating

Smooth delivery with 50cm distal hydrophilic coating to reduce friction
*Flush before use to activate the hydrophilic coating

05 More specifications

Two tip shapes and multiple lengths available;
Selected models equipped with dual radiopaque markers for enhanced visibility



ID	OD	Working Length (cm)	Tip Shape
0.021"	0.90mm/2.7F	105/115/125/135/145/155	⌐ / ⌐
0.027"	1.03mm/3F	105/115/125/135/145/155	⌐ / ⌐
0.041"	1.44mm/4F	75/90/100/105/110/115/120/125/130/135/140/145/155	⌐ / ⌐
0.058"	1.87mm/5F	75/90/100/110/120/130/140	⌐ / ⌐
0.072"	2.23mm/6F	75/90/100/110/120/130/140	⌐ / ⌐



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