



## Ordering Information

Product Code	Catheter Size (French)	OD (in/mm)	ID (in/mm)	Distal Part A (cm)	Working Length B (cm)
TGC070-06-95	6	0.0825/2.10	0.070/1.80	19	95
TGC070-06-105	6	0.0825/2.10	0.070/1.80	19	105
TGC070-06-115	6	0.0825/2.10	0.070/1.80	19	115
TGC070-06-125	6	0.0825/2.10	0.070/1.80	19	125
TGC070-06-130	6	0.0825/2.10	0.070/1.80	19	130
TGC070-06-135	6	0.0825/2.10	0.070/1.80	19	135
TGC055-05-105	5	0.068 / 1.70	0.055/1.40	19	105
TGC055-05-115	5	0.068 / 1.70	0.055/1.40	19	115
TGC055-05-125	5	0.068 / 1.70	0.055/1.40	19	125
TGC055-05-130	5	0.068 / 1.70	0.055/1.40	19	130
TGC055-05-135	5	0.068 / 1.70	0.055/1.40	19	135

### 6F Cylone™ Aspiration Catheter

Compatible with any sheaths or BGC with Minimum ID of 0.085"

### 5F Cylone™ Aspiration Catheter

Compatible with any sheaths or BGC with Minimum ID of 0.071"

### INDICATIONS

The Cylone™ Aspiration Catheter is intended for use in the removal/aspiration of emboli and thrombi from selected blood vessels in the arterial system including the peripheral and neurovasculatures. Moreover, the Cylone™ Aspiration Catheter can be used to facilitate introduction of diagnostic or therapeutic agents.

\*The ThromBite™ Clot Retriever Device is intended to restore blood flow by removing thrombus from a large intracranial vessel in patients experiencing ischemic stroke symptom onset. Indications: acute ischemic stroke caused by large artery occlusions.

### Zhuhai Ton-Bridge Medical Tech. Co.,Ltd

Unit 1-B, Building 4, CEC High Tech Industrial Park,  
Zhuhai City, China  
Tel: +86-756-3313003  
Fax: +86-756-3313003

©2020 Ton-Bridge Medical Tech. Co., Ltd. All rights reserved.

www.zyloxtb.com  
www.ton-bridge.com

CYLONE  
ASPIRATION  
CATHETER

**CYLONE™**

Aspiration  
Catheter

Easy navigation to the  
M1 segment

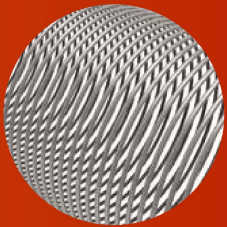


## End to End Nitinol Coil + Braid Design

- Excellent navigability
- Great pushability
- Maintain lumen integrity during navigation and aspiration

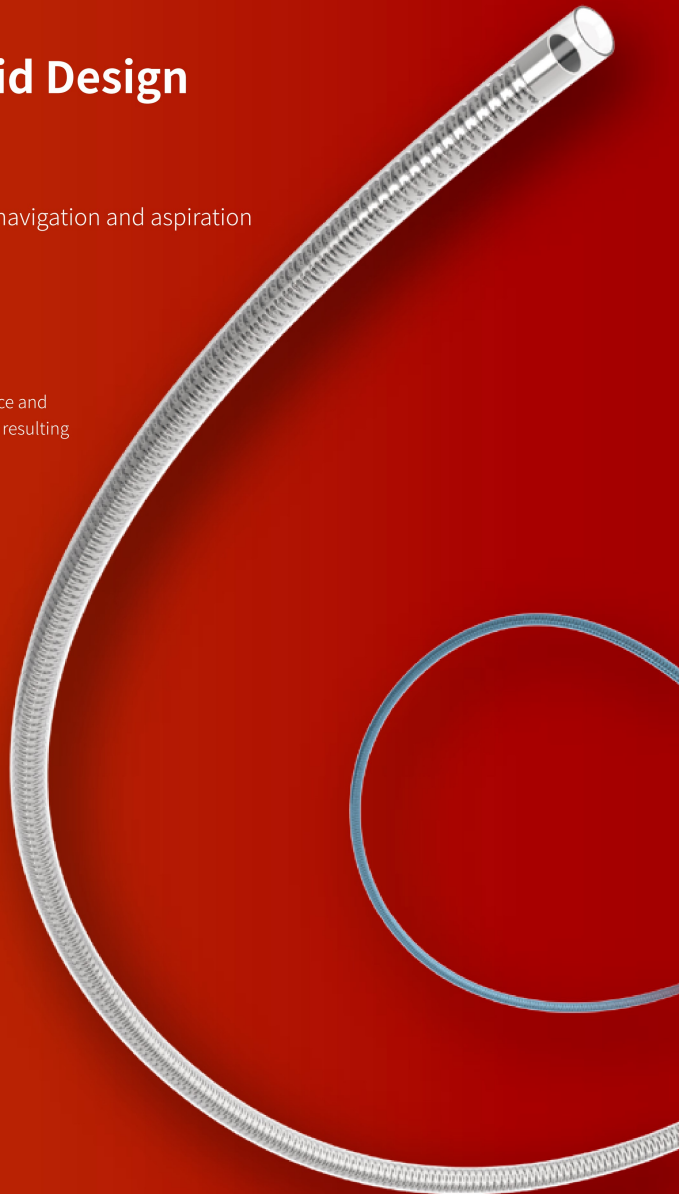
### Nitinol Coil

Inner coil layer provides superior kink resistance and enhances radial force under negative pressure resulting in optimized thrombus aspiration ability



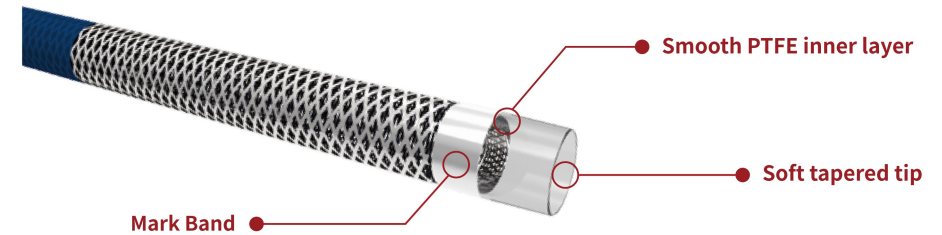
### Braid

Braid improves torsion control and tensile strength of the device.



## PRODUCT FEATURES

The Cylone™ aspiration catheter, featuring an end-to-end coil and braid construction, ensures the easy navigation to the M1 and M2 segments and effective and atraumatic clot removal for patients experiencing acute ischemic stroke.

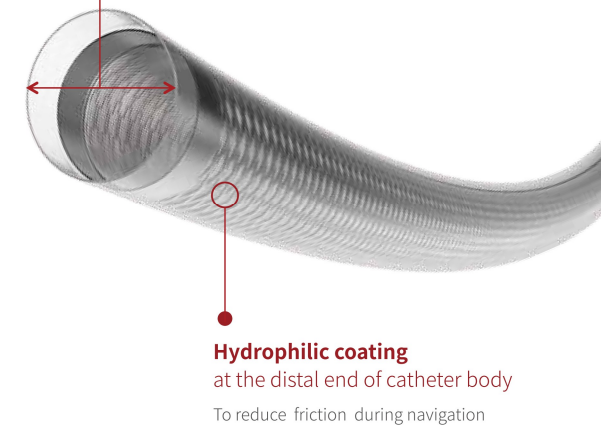


**Multi transition zones** optimize force transmission and provide extra support throughout aortic arch

- Lower bending rigidity at distal segment - Softer distal segment allows Cylone™ to overcome the most tortuous anatomies
- Greater bending rigidity at proximal segment provides excellent pushability and push/pull control

**0.070" large inner lumen (6F Cylone™)**

- Reinforced distal end with coil construction resists the tip collapse during aspiration
- Capable of delivering a pressure of -99.0 KPa for aspiration therapy



**COMPATIBLE WITH  
THE THROMBITE CLOT  
RETRIEVER DEVICE\***