



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,

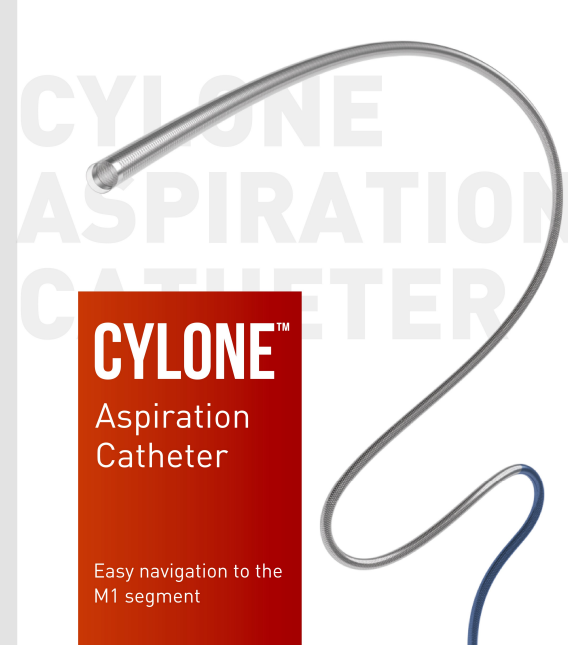
Zhuhai City, China

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







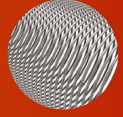
End to End

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 resultin in optimized thrombus aspiration ability



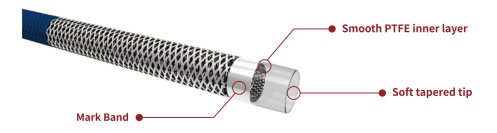
Braid

Braid improves torsion control and tensi 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.



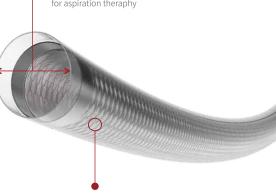
Multi transition zones optimize force transmission and provide extra support throughout aortic arch

- 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

COMPATIBLE WITH
THE THROMBITE CLOT
RETRIEVER DEVICE*

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 theraphy



Hydrophilic coating at the distal end of catheter body

To reduce friction during navigation