

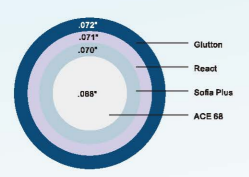
Glutton[™] Aspiration Catheter

The Glutton™ Aspiration Catheter is intended for use in the revascularization of patients with acute ischemic stroke secondary to intracranial large vessel occlusive disease (with the internal carotid, middle cerebral – M1 and M2 segments, basilar, and vertebral arteries) within 8 hours of symptom onset.





Hybrid Structure of Coil and Braiding,
BALANCED KINK RESISTANCE AND TRACKABILITY.



LARGE LUMEN 0.072" for aspiration, capture large clot

FEATURES & BENEFITS

- Hybrid structure of coil and braiding, combined flexibility and maneuverability;
- Larger inner diameter lumen, higher aspirating efficiency;
- Distal multi-segment design of gradual hardness;
- Proximal composite polymer enhanced pushability;
- Compatible with 6F long sheath;
- Hydrophilic coating on the distal segment easily reach distal vessels / occlusions.



Order Information:

Catalog No.	Fr. Size	Inner Diameter (inch)	Outer Diameter (inch)	Effective Length (cm)
5F-115	5F	0.058	0.070	115
5F-125	5F	0.058	0.070	125
5F-132	5F	0.058	0.070	132
6F-105	6F	0.072	0.084	105
6F-115	6F	0.072	0.084	115
6F-125	6F	0.072	0.084	125
6F-115S	6F	0.072	0.084	115
6F-125S	6F	0.072	0.084	125
6F-132S	6F	0.072	0.084	132

NeuroSafe Medical Co., Ltd.

Address: Building B, No. 10, Keji 1st Rd, Hi-Tech Industrial Development Zone, Zhuhai, Guangdong, China

Tel: +86 (756) 3635 345 | Email: sales@neurosafe.cn | Postcode: 519 000

Website: www.neurosafe.cn