Clinical Cases

Pre-op

Post-op

6 month Follow-up

Ordering Information

Case 1:









Case 2:











	Model Speci
	C D1
Model Specification	

Model Specification	Size Range
Mainbody Proximal Diameter	26 / 28 / 30 / 32 / 34 / 36 / 38 / 40 / 42 / 44
Mainbody Distal Diameter	20 / 22 / 24 / 26 / 28 / 30 / 32 / 34 / 36 / 38 / 40 / 42 / 44
Branch Distal Diameter	6 / 8 / 10 / 12 / 14
Outer Sheath Profile (Fr)	24
Mainbody Length	60 / 65 / 70 / 75 / 80 / 90 / 100 / 110 / 120 / 130 /
	140 / 150 / 160 / 170 / 180 / 190 / 200/ 210
Branch Length	25 / 30 / 35 / 40 / 45
Length from Branch to Mainbody Proximal End	5 / 10 / 15 / 20 / 25 / 30



Shanghai MicroPort Endovascular MedTech (Group) Co., Ltd. Address:Building #1, 3399 Kangxin Rd., SIMZ Century Medicine Park, Shanghai 201318, P. R. China Tel: +86 21 38139300 Email: xm_ib@endovastec.com Website: www.endovastec.com

All cited trademarks are the property of their respective owners in respective countries. These devices shall only be used for curing diseases on prescription by a licensed physician. Indications, contraindications, warnings, potential adverse events and directions for use can be found in Instructions for Use and product labeling supplied with each device. These devices are prohibited to promote, distribute and sell in any countries where the registration certificates or any other licenses are not obtained. This brochure is not intended for use in aforesaid countries. This brochure is only delivered to specific people for their reference, is not to be distributed widely as an advertisement. Any information may be changed without prior notice. Not Available for Sale in the United States.

©2021 Shanghai MicroPort Endovascular MedTech (Group) Co., Ltd. All rights reserved. Version No. IB-Castor-21-01



Sizes



INDICATION

Zone.

Zone4

- Thoracic aortic dissection retrograded to LSA
- Thoracic aortic dissection requires the proximal fixation in ZONE2 and ZONE3

Zone O

Serve the Arch, Reserve the Branch



Double-path designed cannulation ensures accurate position

accurate deployment