

### **Ordering Information**

SZ Manufacturing Catalogue Numbers

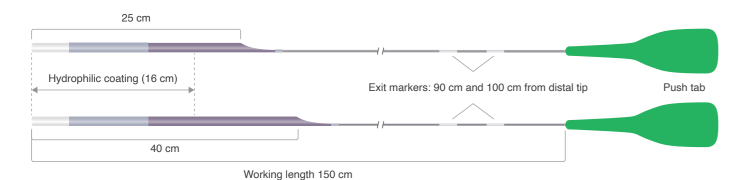
Size (F)	Distal Shaft Length (cm)		
	25	40	
5.5F	570155251X	570155401X	
6F	570160251X	570160401X	





### **Technical Specifications**

	5.5F (Standard)	5.5F (Extended)	6F (Standard)	6F (Extended)
Distal Shaft Length	25 cm	40 cm	25 cm	40 cm
Distal Shaft ID	0.051" (1.30 mm)		0.056" (1.42 mm)	
Rapid Exchange OD	4.9F (1.63 mm)		5.2F (1.73 mm)	
Catheter Work Length	150 cm			
GC Compatibility	≥ 6F			



GC - guide catheter; ID - inner diameter; OD - outer diameter.

For more information please visit our website at https://orbusneich.com or contact us:

### **Corporate Headquarters**

Units 303 & 305, 3/F, Building 20E Hong Kong Science Park Shatin, N.T., Hong Kong, China Phone +852.2802.2288 Fax +852.2507.3532

### **EMEA Regional Headquarters**

Drs. W. van Royenstraat 5 3871 AN Hoevelaken The Netherlands

+31.33.254.1150 00800.0254.1150\* **((** 

 $^{\star}$  Only for Belgium, Denmark, France, Germany, Ireland, Netherlands, Norway, Sweden and UK.

@2025 OrbusNeich Medical Group Holdings Limited or its affiliates. All rights reserved. Not available for sale in the USA.

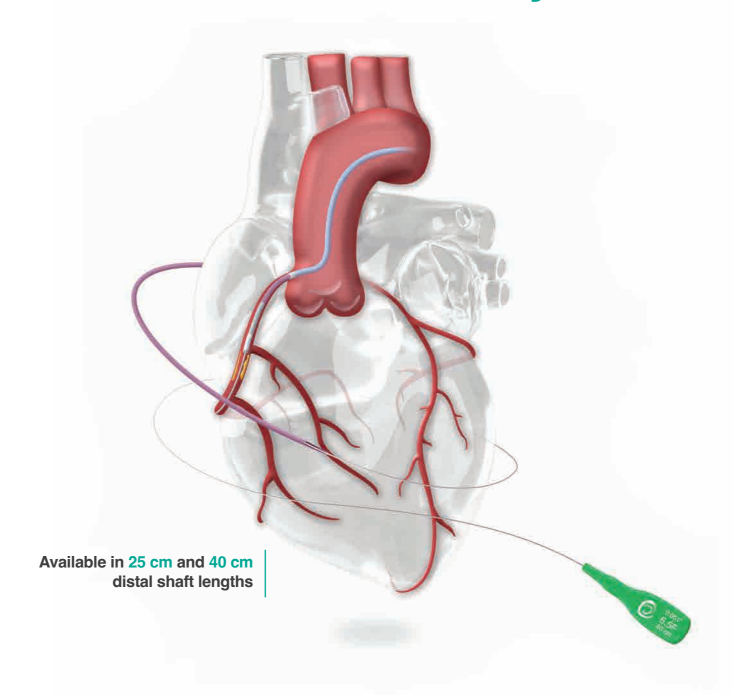
G-70-1429 Rev04

Xtenza and OrbusNeich are registered trademarks of OrbusNeich Medical Group Holdings Limited or its affiliates All data and photos on file. Illustrations are not to be considered as engineering drawings or photos.





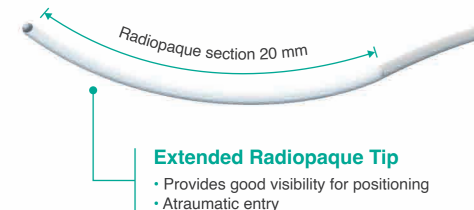
# Ultimate Guide Backup Support for Device Delivery





# Xtenza guide catheter extension is designed for device delivery support in challenging complex anatomies





### **Braiding Design**

- Facilitates catheter flexibility and handling
- Retains luminal integrity even in tortuous anatomies for device delivery

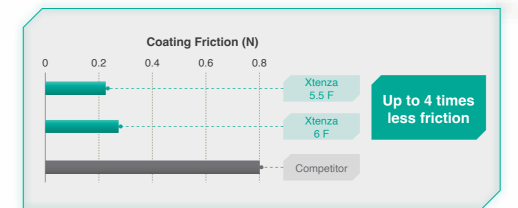


### **Extended Distal Shaft Length (40cm)**

Prevents Rx segment prolapse during TRI
Facilitates reach to distal anatomies

### **Hydrophilic Coating (16 cm from distal tip)**

- Facilitates maximum trackability
- Minimizes friction within guiding catheter and vessel



## **Proprietary Entry Segment**

Transitionally angled opening for smooth device entry

