

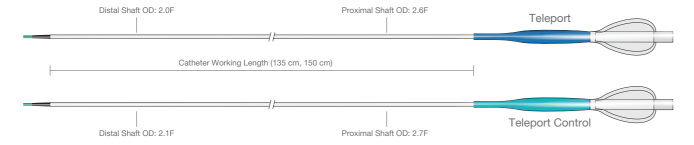
### **Ordering Information**

#### **Non-EU Manufacturing Catalogue Numbers**

Teleport	Proximal / Distal Profile	Length
220-13-1000	2.6F / 2.0F	135 cm
220-15-1000		150 cm
Teleport Control	Proximal / Distal Profile	Length
Teleport Control 221-13-1000	Proximal / Distal Profile	Length 135 cm

### **Technical Specifications**

Dimensions	Teleport	Teleport Control
Catheter Working Length	135 cm (antegrade)	150 cm (retrograde)
Radiopaque Tip Length and Material	6 mm, Tungsten and Pebax	
Catheter Exterior Coating	Hydrophilic (60 cm of distal catheter including tip)	
Catheter Inner Lumen Surface	PTFE Liner	
Catheter Inner Lumen ID	0.0170"	0.0175"
Tip Inner Lumen ID	0.0157"	
Tip Entry Profile	0.0190"	
Catheter Inner Body Construction	Braiding and Coil	
Catheter Outer Jacket	Nylon (proximal) and Pebax (distal)	
Pebax (gradual flexibility towards the distal)	31 cm	32.5 cm
Proximal Shaft OD	2.6F	2.7F
Distal Shaft OD	2.0F	2.1F
Guiding Catheter Compatibility	5F	



For more information please visit our website at **www.OrbusNeich.com** or contact us:

Corporate Headquarters

Unit 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

Phone +31.33.254.1150

Toll Free Phone 00800.0254.1150\*

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

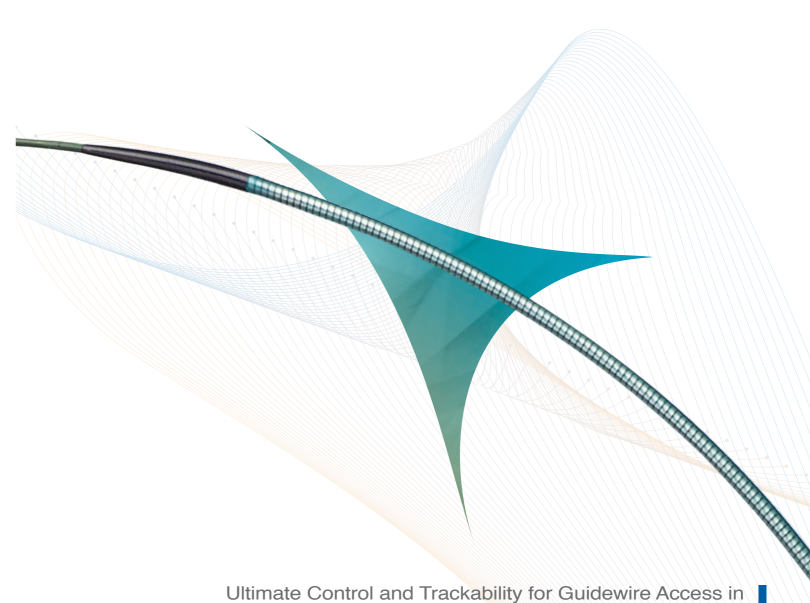
©2020 OrbusNeich Medical Company Limited or its affiliates. All rights reserved.

The Teleport product is now approved in the USA and distributed with USA specific catalog numbers.

G-70-0744 Rev03

OrbusNeich®
Pioneers in life-changing technologies





the Most Complex Lesions





Teleport Microcatheter is designed for ultimate torquability, trackability and safety to maximize guidewire support and luminal access in the most complex lesions.

Ultra low profile and pushability for

# Navigation inside lesions and micro channels

Two available versions for extra penetration (Teleport) and extra torquability (Teleport Control) to accommodate various anatomies via antegrade and retrograde approach



#### HYBRACOIL Construction for

## **Guidewire Support and Crossing**

Hybrid braiding and coil design provides an optimal balance of trackability, catheter control, kink resistance and flexibility from hub to tip

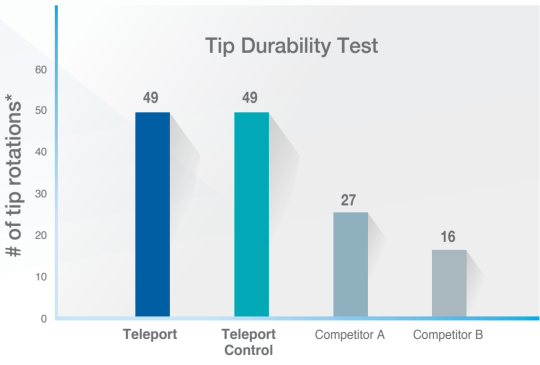
### HYbrid BRAiding and COIL Construction



## **DURA Tapered Tip for**

## **Robustness and Visibility**

**DU**al-layer **RA**diopaque tip is built with exceptional durability and for clear positioning during catheter cannulation inside tight and calcified lesions



\* data on file

Analysis based on number of continuous tip rotations made without failure