

Ordering Information

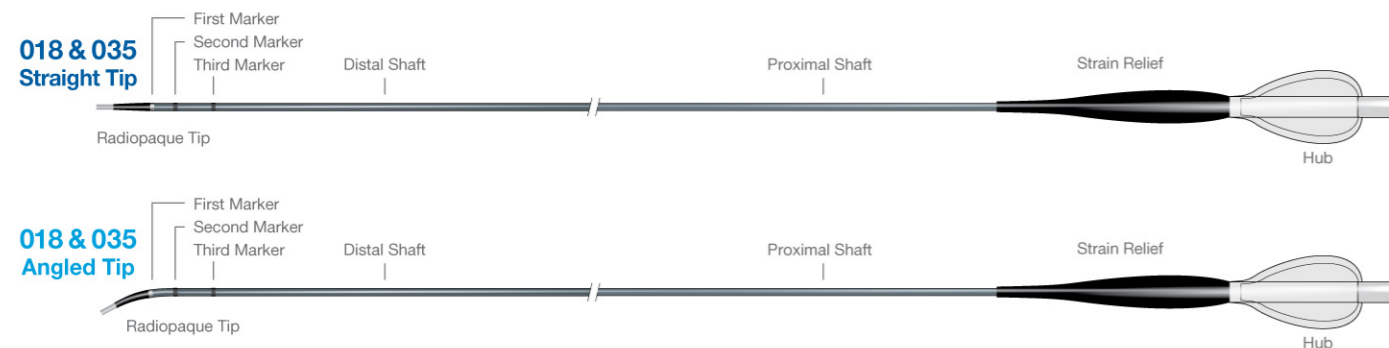
Manufacturing Catalogue Numbers

Teleport Glide 018	Tip	Working Length (cm)	Sheath Compatibility	Teleport Glide 035	Tip	Working Length (cm)	Sheath Compatibility
9218-090-01	Straight	90	2.7F	9235-065-01	Straight	65	4F
9218-090-11	Angled			9235-065-11	Angled		
9218-135-01	Straight	135		9235-090-01	Straight	90	
9218-135-11	Angled			9235-090-11	Angled		
9218-150-01	Straight	150		9235-135-01	Straight	135	
9218-150-11	Angled			9235-135-11	Angled		
9218-180-01	Straight	180		9235-150-01	Straight	150	
9218-180-11	Angled			9235-150-11	Angled		
9218-200-01	Straight	200		9235-180-01	Straight	180	
9218-200-11	Angled			9235-180-11	Angled		
				9235-200-01	Straight	200	5F
				9235-200-11	Angled		

Technical Specifications

	Teleport Glide 018	Teleport Glide 035
Compatible Guidewire (inch)	0.018	0.035
Working Length (cm)	90 / 135 / 150 / 180 / 200	65 / 90 / 135 / 150 / 180 / 200
Proximal Shaft O.D. (inch)	0.0350	0.0540 (I—165-150cm); 0.0630 (I—180-200cm)
Distal O.D. (inch)	0.0330	0.0520
Catheter I.D. (inch)	0.0205	0.0375
Tip Entry Profile (inch)	0.0240	0.0420
Tip I.D. (inch)	0.0200	0.0365
Hydrophilic Coating Length from Distal Tip (cm)	60	40 (I—165cm); 60 (I—190-200cm)
Radiopacity	First (radiopaque tip), second & third marker bands	
Max Injection Pressure	300psi	

Data was quoted from CD00874, Teleport Glide Microcatheter Assy. (Without Hub)



For more information please visit our website at <https://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*

* Only for Belgium, Denmark, France, Germany, Ireland, Netherlands, Norway, Sweden and UK

©2025 OrbusNeich Medical Group Holdings Limited or its affiliates. All rights reserved.

G-70-2656 Rev02

Teleport 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.



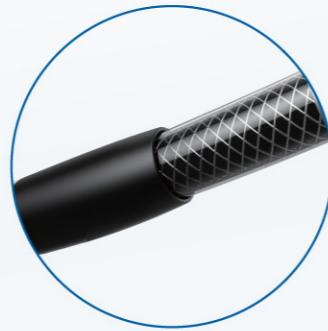
**Greater Support for Greater Reach,
Control, and Clarity**



Teleport Glide empowers physicians to confidently navigate challenging anatomies and access difficult lesions, including radial approach, through its innovative extendable design, versatile and durable tip, superior radiopacity, kink resistance, flexibility and pushability.

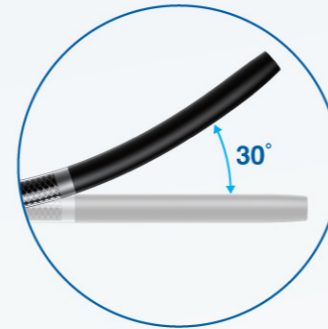
Extendable Telescoping Design for Versatility

0.018" Teleport Glide effortlessly navigates through the 0.035" Teleport Glide for greater reach and control.



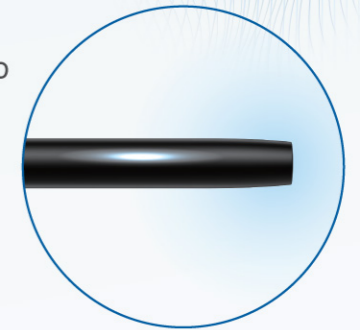
Available in Straight and Angled Tips

Designed to tackle challenging anatomies such as microchannels, bifurcations, and CTO crossings.



Tapered & Durable Tip for Enhanced Crossability & Reliability

Engineered with a low crossing profile for ease crossing with no risk of tip breakage.



Third Marker (Platinum Iridium)

60 mm

Second Marker (Platinum Iridium)

40 mm

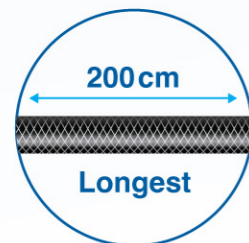
First Marker

Radiopaque Tip

4 mm

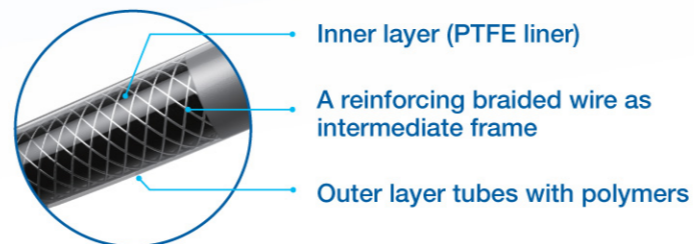
180 cm and 200 cm Length Optimized for Radial Approach

The longest support catheter in its class — designed for the transradial approach.



Proprietary Tri-layer Construction Enhanced Flexibility & Pushability

Layered design offers variable flexibility and profile for smooth navigation in complex anatomies.



Enhanced Tip Visibility for Precise Positioning

Designed for clarity and control, the radiopaque tip with tungsten and platinum iridium ensures accurate positioning in tortuous paths.

