

### **Ordering Information**

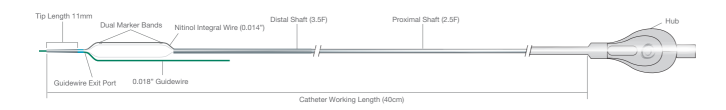
0.018" Guidewire Diameter

Balloon Diameter (mm)	Balloon Working Length (mm)			
	20	40		
4.0	640E-20A-31	640E-40A-31		
5.0	650E-20A-31	650E-40A-31		
6.0	660E-20A-31	660E-40A-31		

### **Compliance Chart**

Pressure		(kPa)	Balloon Diameter (mm)		
			4.0	5.0	6.0
	2	(203)	3.85	4.79	5.72
	4	(405)	3.93	4.89	5.86
NOM*	6	(680)	4.00	5.00	6.00
	8	(811)	4.07	5.11	6.14
	10	(1013)	4.15	5.21	6.28
	12	(1216)	4.22	5.32	6.42
RBP**	14	(1419)	4.30	5.43	6.56
	16	(1621)	4.37	5.54	6.70
	18	(1824)	4.45	5.64	6.84

<sup>\*</sup> Nominal Pressure. The nominal in vitro device specifications do not take into account any lesion resistance.



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

#### **EMEA HEADQUARTERS**

Drs. W. van Royenstraat 5 3871 AN Hoevelaken

The Netherlands

Phone +31.33.254.1150 Toll Free Phone 00800.0254.1150\* Fax +31.33.254.1151 Toll Free Fax 00800.0254.1151\*

© 2016 OrbusNeich. All rights reserved. Not available for sale in the USA.

#G-70-0548 Rev01

Scoreflex and OrbusNeich are registered Trademarks of OrbusNeich Medical, Inc. All data and photos on file. Illustrations are not to be considered as engineering drawings or photos.





# Focused Force Angioplasty for the Treatment of AV Fistula Stenosis





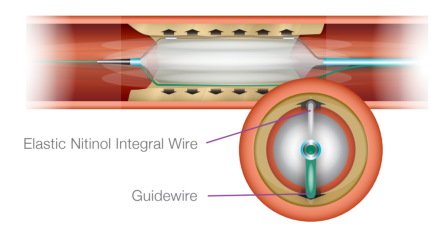
<sup>\*\*</sup> Rated Burst Pressure. Do not exceed RB

<sup>\*</sup> Only for Belgium, Denmark, France, Germany, Ireland, Netherlands, Norway, Sweden and UK

## for treatment of AV fistula stenosis

# Effective Focused Force Dilatation with Dual Wire System

The dual wire system creates a focal stress pattern to facilitate effective controlled plaque modification at low resolution pressure.



#### **Technical Specifications**

Proximal Shaft	2.5F
Distal Shaft	3.5F
Catheter Working Length	40cm
Tip Length	11mm
Guidewire Diameter	0.018"
Nitinol Integral Wire	0.014"
Marker Bands	2
Nominal Pressure	6atm
Rated Burst Pressure	14atm
Coating	Hydro-X (tip & shaft); Invio (balloon)
Minimum Sheath Size	5F (4.0 – 5.0mm); 6F (6.0mm)

# Low Crossing Profile and Unbeatable Trackability

