

Ordering Information

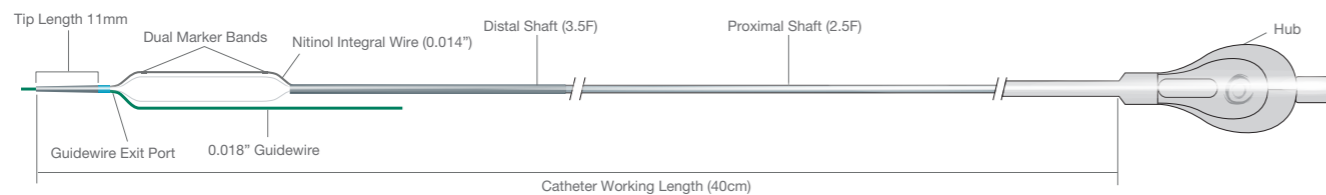
0.018" Guidewire Diameter

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 atm (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

* Nominal Pressure. The nominal in vitro device specifications do not take into account any lesion resistance.
** Rated Burst Pressure. Do not exceed RBP



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

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

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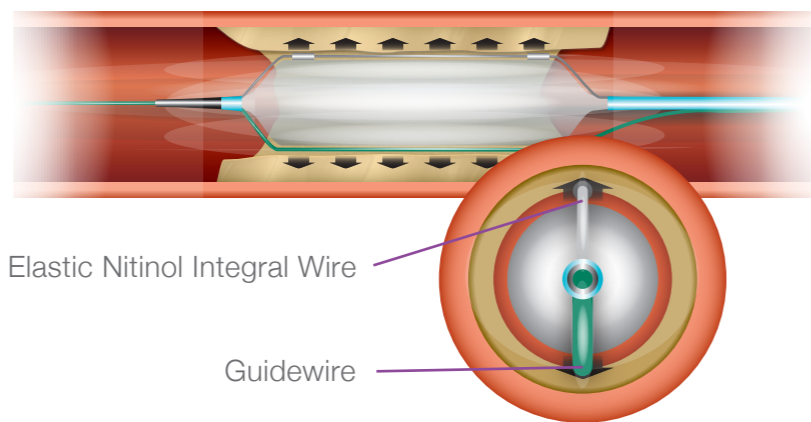
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Focused Force Angioplasty for
the Treatment of
AV Fistula Stenosis



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

Splendid Crossability

X-Flex tip enables unsurpassed crossability.

Flex Zone

Flexible soft tapered tip allows for smooth lesion entry.

Transit Zone

Transit zone provides a balanced support to guide the balloon to pass through the lesion.

Support Zone

Support zone secures the guide wire exit positioning and assists in pushability of the device.

Tight Fold processing results in a slender primary profile for enhanced crossability through tight lesions.

Soft Balloon Material combined with an elastic nitinol integral wire exhibits exceptional trackability.