

Ordering Information

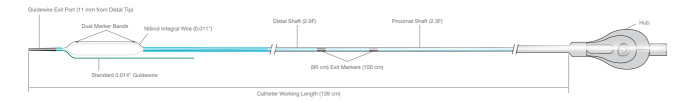
Balloon Diameter (mm)	Balloon Working Length (mm) 10 15 20					
2.0	620-103-1	620-153-1	620-203-1			
2.5	625-103-1	625-153-1	625-203-1			
3.0	630-103-1	630-153-1	630-203-1			
3.5	635-103-1	635-153-1	635-203-1			
4.0	640-103-1	640-153-1	640-203-1			

Compliance Chart

Pressure (atm)	Balloon Diameter (mm)				
	2.0	2.5	3.0	3.5	4.0
4	1.96	2.45	2.94	3.43	3.92
6 NOM *	2.00	2.50	3.00	3.50	4.00
8	2.04	2.55	3.05	3.57	4.08
10	2.08	2.60	3.11	3.63	4.15
12	2.12	2.65	3.17	3.70	4.23
14	2.16	2.70	3.22	3.76	4.31
16 RBP**	2.20	2.75	3.28	3.83	4.38
18	2.23	2.80	3.34	3.90	4.46
20	2.27	2.86	3.39	3.96	4.53

^{*} 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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Focused Force Angioplasty for Controlled Lesion Preparation





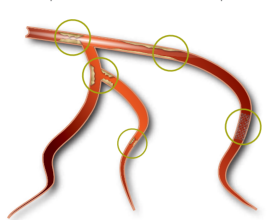
SCOreflex® Focused Force Angioplasty for Controlled Lesion Preparation

Low Dilatation Pressure, **Big Dilatation Effect**

Scoreflex is a focused force dilatation balloon that comes with a dual wire system which enables effective dilatation under lower inflation pressure. For optimal results, a gradual step-up inflation protocol should be adopted.

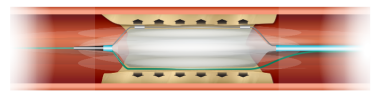
Recommended Applications:

- Lesion preparation for stents, scaffolds, DEB
- Tight and distal lesions
- In-stent restenosis
- Bifurcation lesions
- Ostial lesions
- Long diffuse disease



Effective Focused Force Dilatation with Dual Wire System

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



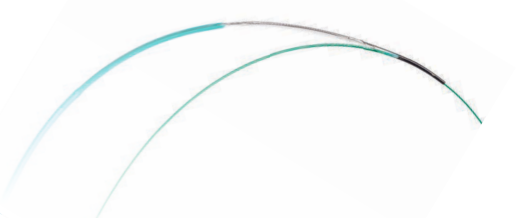


X-Flex tip and TiFo Folding for Low Crossing Profile

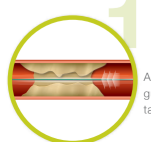


Designed for Unbeatable Trackability

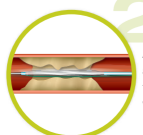
Soft balloon material combined with elastic nitinol integral wire exhibit exceptional trackability.



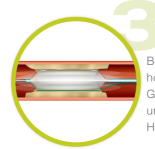
Procedural Overview



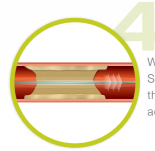
Advance a standard guidewire across the target lesion.



Advance Scoreflex over the guidewire and cross the target lesion. Position the dilatation section of the balloon within the stenosis.



Begin inflation of Scoreflex at 2 atm and hold at this pressure for 10-20 seconds. Gradually increase pressure in 1 atm steps until the target balloon diameter is achieved. Hold at the final pressure for 20 seconds.



Withdraw the deflated Scoreflex catheter once the desired result is achieved.