Ordering Information

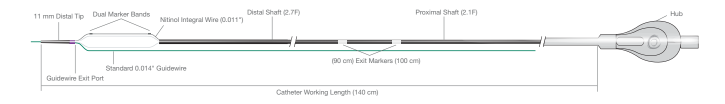


Balloon Diameter (mm)	Balloon Working Length (mm)		
	10	15	20
1.75	617-104-1U	617-154-1U	617-204-1U
2.00	620-104-1U	620-154-1U	620-204-1U
2.25	622-104-1U	622-154-1U	622-204-1U
2.50	625-104-1U	625-154-1U	625-204-1U
2.75	627-104-1U	627-154-1U	627-204-1U
3.00	630-104-1U	630-154-1U	630-204-1U
3.50	635-104-1U	635-154-1U	635-204-1U
4.00	640-104-1U	640-154-1U	640-204-1U

Technical Specifications

Coating Hydrophilic (distal tip to guidewire exit marker);	•		
Guiding Catheter Compatibility 5 Fr Proximal Shaft Diameter 2.1 Fr Distal Shaft Diameter 2.7 Fr Leading Tip Length 11 mm Balloon Material Nylon Compliance Non-compliant Crossing Profile (Ø3.0 mm) Marker Bands 2 (located on integral wire) Scoring Elements 0.011" integral nitinol wire; 0.014" conventional guidewire Hydrophilic (distal tip to guidewire exit marker);	Catheter Type	Rapid Exchange	
Proximal Shaft Diameter 2.1 Fr Distal Shaft Diameter 2.7 Fr Leading Tip Length 11 mm Balloon Material Nylon Compliance Non-compliant Crossing Profile (Ø3.0 mm) Marker Bands 2 (located on integral wire) Scoring Elements 0.011" integral nitinol wire; 0.014" conventional guidewire Hydrophilic (distal tip to guidewire exit marker);	Guidewire Compatibility	0.014"	
Distal Shaft Diameter 2.7 Fr Leading Tip Length 11 mm Balloon Material Nylon Compliance Non-compliant Crossing Profile (Ø3.0 mm) Marker Bands 2 (located on integral wire) Scoring Elements 0.011" integral nitinol wire; 0.014" conventional guidewire Hydrophilic (distal tip to guidewire exit marker);	Guiding Catheter Compatibility	5 Fr	
Leading Tip Length Balloon Material Nylon Compliance Non-compliant Crossing Profile (Ø3.0 mm) Marker Bands 2 (located on integral wire) Scoring Elements 0.011" integral nitinol wire; 0.014" conventional guidewire Hydrophilic (distal tip to guidewire exit marker);	Proximal Shaft Diameter	2.1 Fr	
Balloon Material Compliance Non-compliant Crossing Profile (Ø3.0 mm) Marker Bands 2 (located on integral wire) Scoring Elements 0.011" integral nitinol wire; 0.014" conventional guidewire Hydrophilic (distal tip to guidewire exit marker);	Distal Shaft Diameter	2.7 Fr	
Compliance Non-compliant Crossing Profile (Ø3.0 mm) 0.0343"* Marker Bands 2 (located on integral wire) Scoring Elements 0.011" integral nitinol wire; 0.014" conventional guidewire Coating Hydrophilic (distal tip to guidewire exit marker);	Leading Tip Length	11 mm	
Crossing Profile (Ø3.0 mm) 0.0343"* 2 (located on integral wire) Scoring Elements 0.011" integral nitinol wire; 0.014" conventional guidewire Coating Hydrophilic (distal tip to guidewire exit marker);	Balloon Material	Nylon	
Marker Bands 2 (located on integral wire) Scoring Elements 0.011" integral nitinol wire; 0.014" conventional guidewire Coating Hydrophilic (distal tip to guidewire exit marker);	Compliance	Non-compliant	
Scoring Elements 0.011" integral nitinol wire; 0.014" conventional guidewire Coating Hydrophilic (distal tip to guidewire exit marker);	Crossing Profile (Ø3.0 mm)	0.0343 ¹¹ *	
Coating Hydrophilic (distal tip to guidewire exit marker);	Marker Bands	2 (located on integral wire)	
	Scoring Elements	0.011" integral nitinol wire; 0.014" conventional guidewire	
7p	Coating	Hydrophilic (distal tip to guidewire exit marker); Hydrophobic (balloon segment and GW lumen)	
Nominal Pressure 12 atm	Nominal Pressure	12 atm	
Rated Burst Pressure 20 atm	Rated Burst Pressure	20 atm	

^{*} Without guidewire



For more information, please contact your local CSI representative or call customer service at 1-877-274-0901.

Indications: Scoreflex NC is indicated for balloon dilatation of a de novo stenotic portion of a coronary artery in patients evidencing coronary ischemia for the purpose of improving myocardial perfusion and in-stent restenosis. Please see the Instructions for Use supplied with this device for information on contraindications, warnings, precautions and directions for use.

Caution: Federal Law (USA) restricts the sale of these devices to sale by, or on the order of, a physician.

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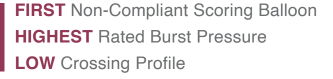
Fuitian Free Trade Zone, F: +86.755.8358.0169 Shenzhen, 518038, China www.OrbusNeich.com

T: +86.755.8358.0181



Focused Force Angioplasty for

Non-compliant Plaque Modification and Lesion Preparation







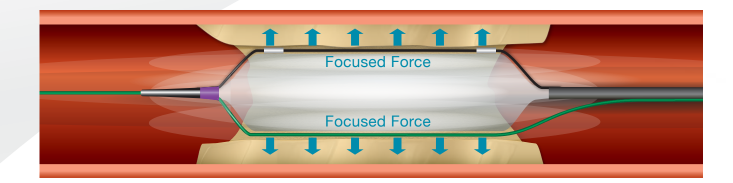




Focused Force Angioplasty for **Safe and Controlled**

Dilatation

Scoreflex NC is a focused force dilatation balloon with a dual-wire system which creates a focal stress pattern to facilitate safe and controlled plaque modification at lower resolution pressure



Scoreflex NC

Recommended Applications

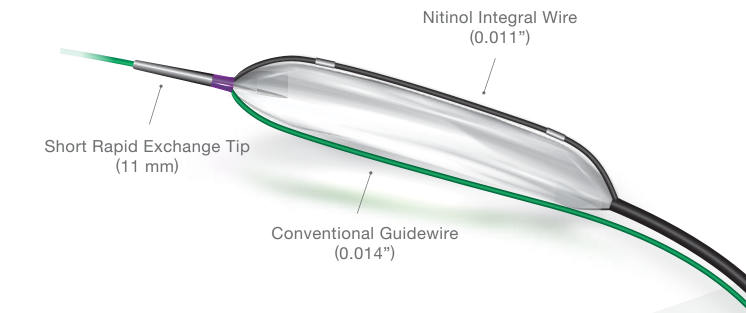
Coronary Applications

- Lesion preparation for stents and scaffolds
 - Calcified and fibrotic lesions
 - Ostial lesions
 - Bifurcation lesions
 - Long diffused diseased lesions
 - Small vessel lesions
- In-Stent restenosis
- Pre-dilation before atherectomy
- Additional vessel preparation after atherectomy or prior to stenting

Unique Catheter Design for

Dual-Wire Scoring

Short rapid exchange tip facilitates the combined effect of the built-in nitinol integral wire and the conventional guidewire to score lesions



Catheter Designed for

Excellent Deliverability

Lowest crossing profile in its class* and continuous hub-to-tip metal construction for optimal pushability

Non-Compliant Balloon for

Safety and Accuracy

Proprietary nylon formulation controls balloon growth and high-rated burst pressure.

Lubricious Coating for

Enhanced Trackability

Hydrophilic coating on tip and distal shaft and hydrophobic coating in the guidewire lumen provide smooth trackability

*OrbusNeich bench data on file. Bench testing results may not be indicative of clinical performance.