



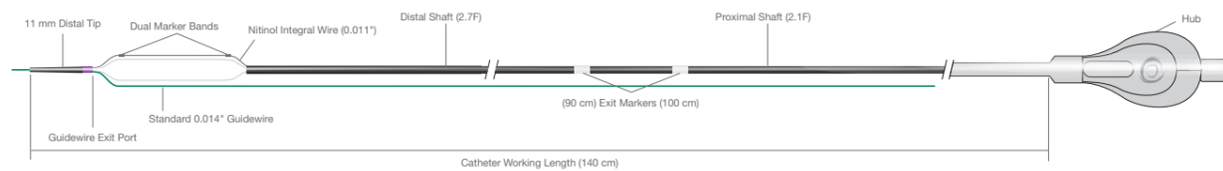
## Ordering Information

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

## Technical Specifications

Scoreflex NC	
Catheter Type	Rapid exchange
Guidewire Lumen Diameter	0.014"
Balloon Material	Nylon blend
Balloon Compliance	Non-compliant
Coating (distal shaft and tip)	Hydro-X hydrophilic coating
Coating (guidewire lumen)	Invio hydrophobic coating
Crossing Profile*	0.0313" / 0.79 mm
Nominal Pressure	12 atm
Rated Burst Pressure	20 atm

\* (2.5 mm diameter balloon)



For more information please visit our website at [www.OrbusNeich.com](http://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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G-70-0598 Rev01

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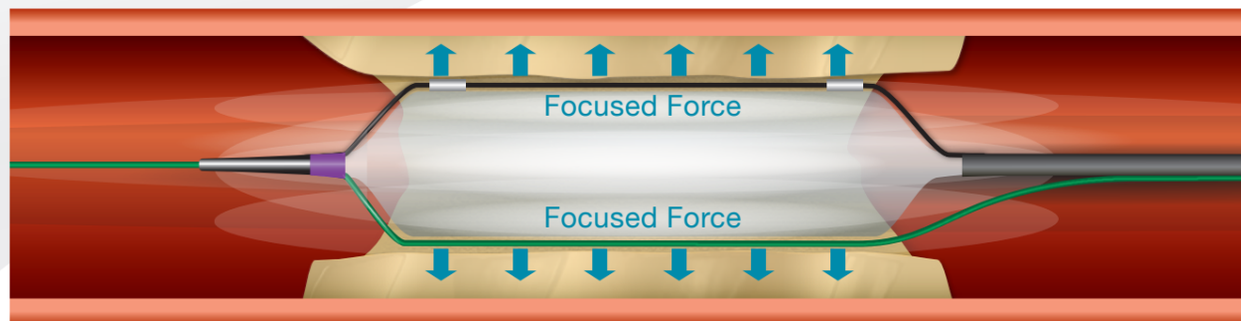


Focused Force Angioplasty for  
**Non-compliant Lesion Preparation**



Focused Force Angioplasty for  
**Safe and Controlled Dilatation**

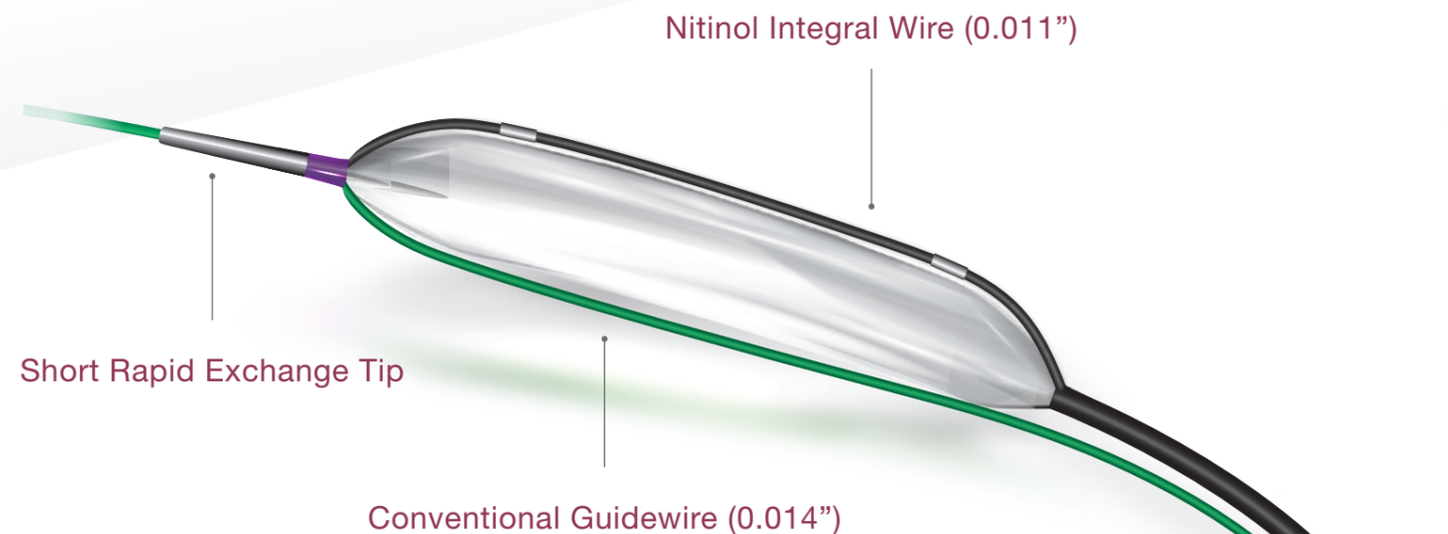
Scoreflex NC is a focused force dilatation balloon with a dual-wire system which creates a focal stress pattern to facilitate safe and controlled plaque modification at lower resolution pressure



Scoreflex NC  
**Recommended Applications**

**Coronary Applications**

- Lesion preparation for stents, scaffolds, drug-coated balloons
- Calcified and fibrotic lesions
- Ostial lesions
- Bifurcation lesions
- Long diffused lesions
- Small lesions without need of stenting
- In-stent restenosis



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

Non-Compliant Balloon for  
**Safety and Accuracy**

Proprietary nylon formulation gives the balloon controlled balloon growth and high rated burst pressure

Catheter Designed for  
**Excellent Deliverability**

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

Lubricious Coating for  
**Minimal Friction**

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

\*Data on file