



## High Track

High Pressure Non Compliant Rapid Exchange PTCA Balloon Catheter

**High Track** is designed for use in highly calcified lesions or for post dilation of stents. High Track provides advantage over the PET balloons with a balloon wall more resistant to puncture and burst, especially with highly calcified lesions. The unique hypotube facilitate easy transfer of torque and enhanced pushability.



Low profile balloon ideal for post-dilation.



Suited for torturous lesions.

The ultra-high pressure, non compliant balloon material allows for controlled dilation post stent placement. The High Track balloon catheters are available in varying diameters, and lengths.

Custom sizes available on request.

### Size sheet

<b>Diameters (Φ)</b>	2.50mm, 2.75mm, 3.00mm, 3.25mm, 3.50mm, 3.75mm and 4.00mm
<b>Length</b>	10mm, 12mm, 14mm, 15mm, 16mm, 18mm, 20mm, 23mm, 25mm & 30mm

*CE marked*

*Available in custom sizes, and on OEM and OBL basis.*

Technical Specifications	
Balloon Material	NYLON
Balloon Material Type	Non Compliant
Proximal Shaft	1.9 Fr
Distal Shaft	2.6Fr
Balloon Folding	Tri Fold
Inflation/Deflation time	10seconds/25seconds
Guidewire diameter	0.014"
Catheter Length	142cm
Marked Bands	90cm and 100cm
Nominal Pressure	12 atm
Rated Burst Pressure	20 atm

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