



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.

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.



Ultra high pressure balloon material.



Suited for tortuous lesions.

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

Size sheet

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

CE marked

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

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