Angstrom II on Track-Plus PTCA Balloon Catheter

Premounted Cobalt Chromium Coronary Stent System

AngstromII Stent provides

- Excellent flexibility
- Better conformability to suit vessel curvature
- Minimum Recoil
- ▼ Fully Closed cell Design
- Good Side Branch Access







AngstromII Stent Delivery System

- ▼ Enhanced Lesion Access
- **▼** Excellent Conformability
- Predictable Performance
- Uniform Expandability
- Superior Radial Strength

AngstromII Stent

Material L605 Cobalt Chromium

Non-Ferromagnetic

Profile before

Delivery < 1 mm

Surface Area > 15% depending on

Expansion

Track Plus PTCA Balloon Catheter Construction

Balloon Material PEBAX Guidewire 0.014"

Proximal Shaft SPV Hypotube

Distal Shaft PEBAX

Balloon Compliance Semi- Compliant

Min. Guiding Catheter 5 Fr.

Marker Positioning 80cm & 100cm from the distal tip

See Track-Plus product sheet for more details on the PTCA Balloon Catheter.

Available Diameter - 2.5, 2.75, 3.0, 3.5, 4.0 mm Available Lengths - 8, 13, 18, 23, 28 mm

Vasmed Technologies Limited

P.O. Box 1356, Fujairah, United Arab Emirates Ph. No. +971 9 222 88 62, Fax : +971 9 222 88 63

email: info@vasmed.ae

www.vasmedtech.com

