

Vascular perspectives

innovations for the interventionalist

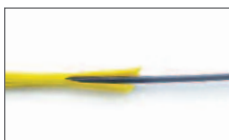
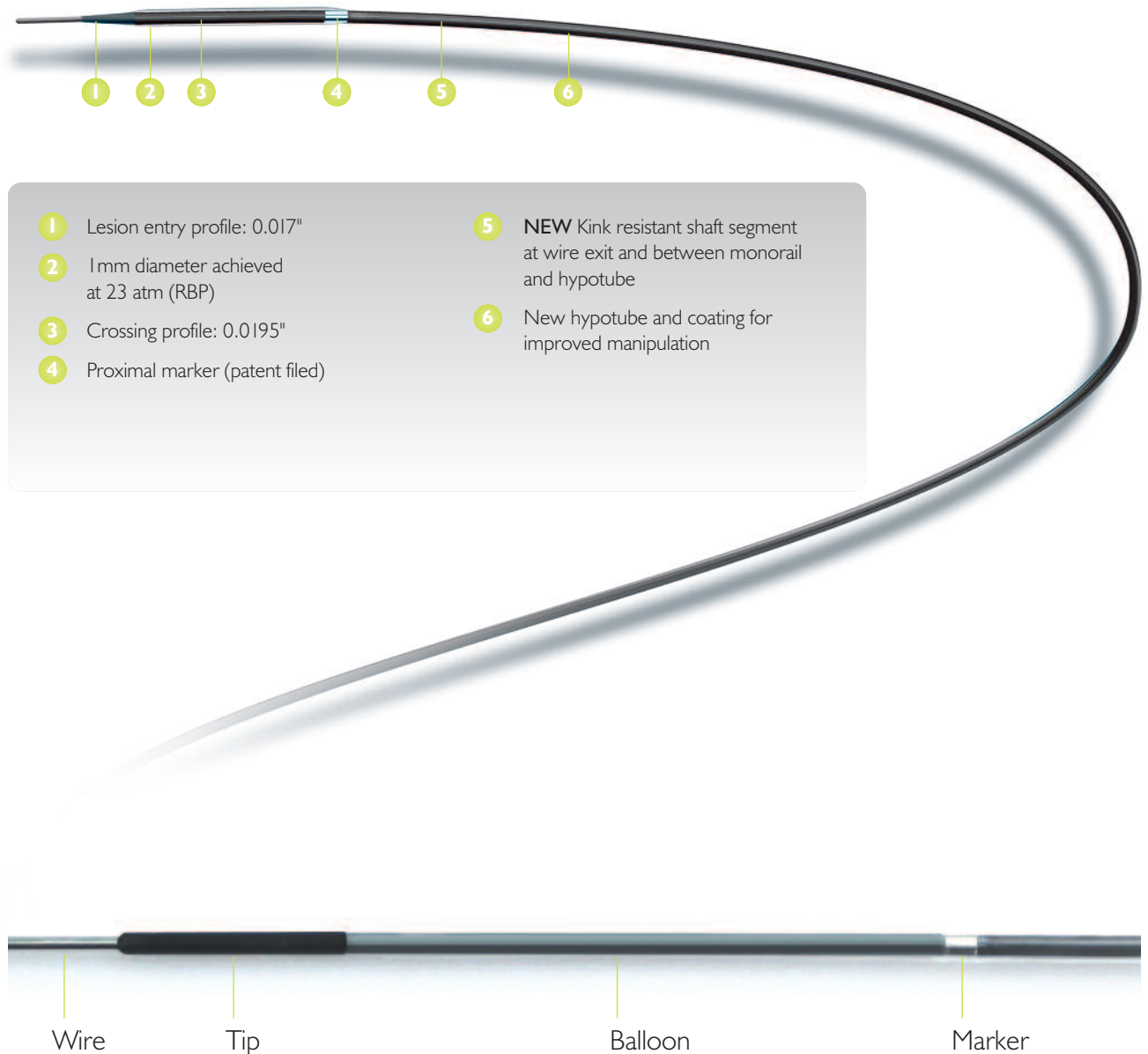
CTO BALLOONS
NIC NANO 0.85mm
NIC I.I

Monorail & OTW



The world's smallest CTO balloon – the NIC Nano 0.85mm CTO Balloon:

- Reaches 1.0mm @ 23 atm RBP
- Balloon crossing profile .0195"
- 10 or 15mm lengths
- Available in monorail and OTW (160 cm usable length)
- WITH PROXIMAL MARKER

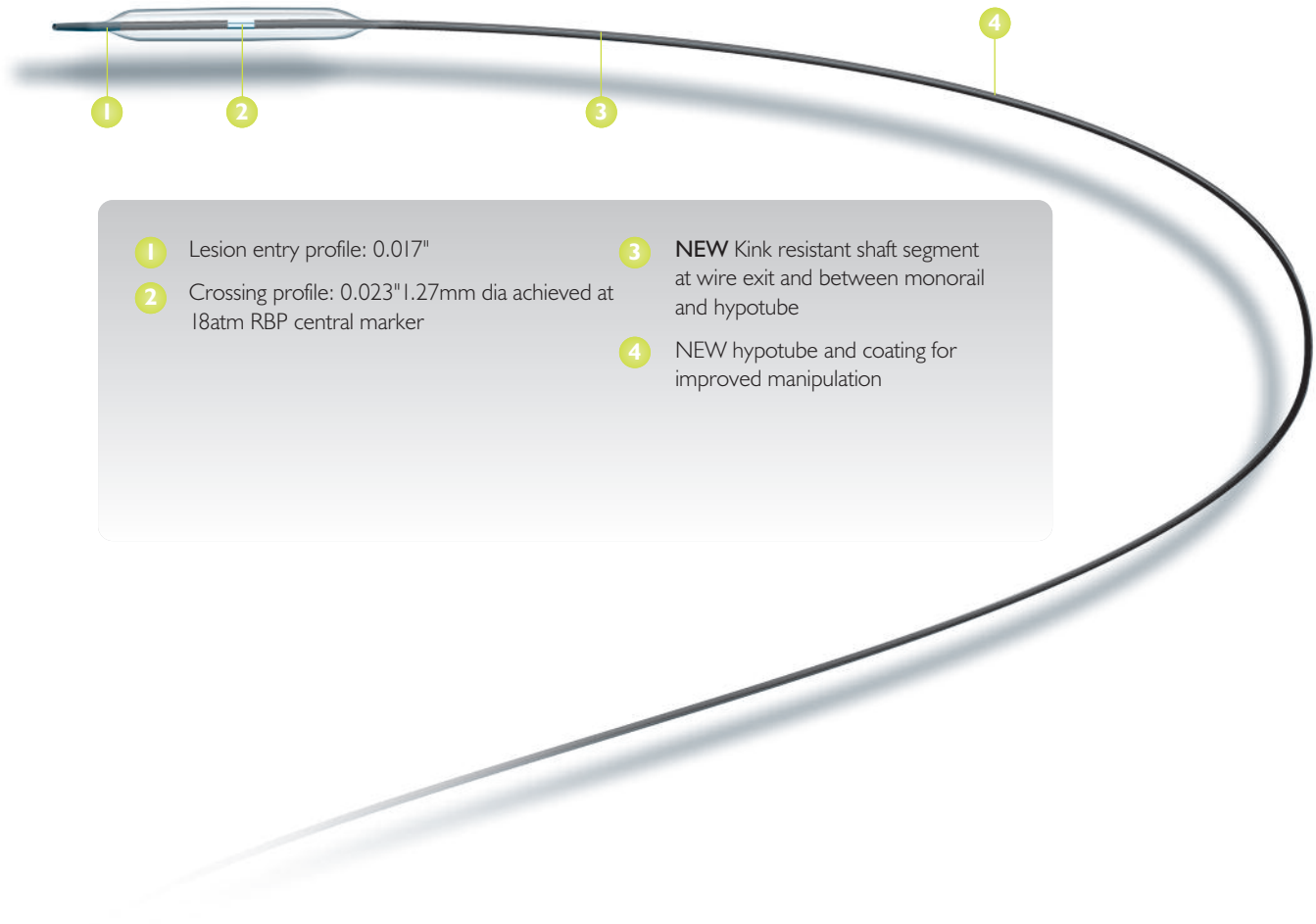


easy-insert

Supplied with a peel-away balloon cover to facilitate easier wire insertion and to prevent tip damage

The NIC I.I for subtotal and total occlusions – with central marker:

- Reaches 1.27mm @ 18 atm (RBP)
- Balloon crossing profile .023"
- Available in monorail and OTW (160cm usable length)
- Also provides a good solution for side branch access

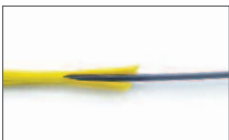


1 Lesion entry profile: 0.017"

2 Crossing profile: 0.023" 1.27mm dia achieved at 18atm RBP central marker

3 **NEW** Kink resistant shaft segment at wire exit and between monorail and hypotube

4 **NEW** hypotube and coating for improved manipulation



easy-insert

Supplied with a peel-away balloon cover to facilitate easier wire insertion and to prevent tip damage

Ordering information

NIC Nano 0.85 CTO Balloon

Cat. Number	Balloon Diameter / Length	RBP	Marker	Min. Guiding	RX / OTW
085-010-005	0.85mm / 10mm	23 bar	I prox.	5 F	RX
085-015-005	0.85mm / 15mm	23 bar	I prox.	5 F	RX
085-010-034	0.85mm / 10mm	23 bar	I prox.	5 F	OTW
085-015-034	0.85mm / 15mm	23 bar	I prox.	5 F	OTW

NIC I.1mm CTO Balloon

Cat. Number	Balloon Diameter	Length	RBP	Min. Guiding	RX / OTW
I10-012-005	I.1mm	12mm	18 bar	5F	RX
I10-012-034	I.1mm	12mm	18 bar	5F	OTW

Vascularperspectives

innovations for the interventionalist

Parkview House
127 Styal Road
Heald Green, Cheadle
Cheshire SK8 3TG, UK

Tel: 0161 491 0585
Fax: 0161 282 6540
Web: vascularperspectives.com
Email: info@vpmed.co.uk