

Balloon Dilatation Catheter 418 BDC-PTA

NOVA



The PTA balloon is a robust dual-lumen shaft balloon catheter with controlled compliance. The 2-lumen shaft combined with the low profile tip guarantees extreme flexibility and trackability.

Low profile opens access to small vessels and tortuous anatomy. The extra long usable length of 175 cm take you deeper into the anatomy and

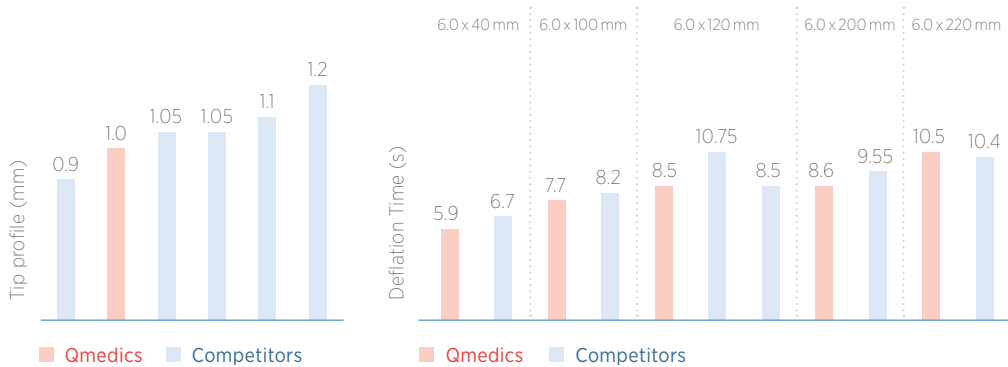
is able to cross difficult lesions. Rapid inflation- and deflation times guarantees a safe dilatation procedure. The large balloon inflation-/ deflation lumen is created to use different contrast media solutions, this means a faster approach to treating long lesions. A broad size matrix will be delivered to treat a variety of vessel sizes and lesion types.

NOVA CATHETER 418

- Diameter 2 to 6 mm
- Balloon length 40 to 220 mm in 20mm increments
- Usable length 85, 135 and 175 cm
- Nominal pressure 6 bar
- RBP up to 18 bar
- Semi-compliant and puncture resistant balloon
- Controlled compliance
- 2 swaged markers
- 4 F introducer compatible
- 0.018" guide wire compatible
- Highly flexible OTW dual-lumen shaft
- Kink resistant shaft
- Rapid inflation and deflation times
- EtO-sterilised

Balloon Diameters	2 - 6 mm
Balloon Lengths	40 - 220 mm
Shaft Lengths	85, 135, 175 cm
Nominal Pressure	6 bar
Rated Burst Pressure	up to 18 bar
Material	Nylon

LOW ENTRY PROFILE AND FAST DEFLATION TIME



Benchmarked at Qmedics AG

AVAILABLE SIZES

■ 85/135/175

Ø/L	40	60	80	100	120	140	160	180	200	220
2.0	■	■	■	■	■	■	■	■	■	■
3.0	■	■	■	■	■	■	■	■	■	■
4.0	■	■	■	■	■	■	■	■	■	■
5.0	■	■	■	■	■	■	■	■	■	■
6.0	■	■	■	■	■	■	■	■	■	■



Meet us online!

Qmedics AG | Gewerbezentrum Arova | Winterthurerstrasse | CH-8247 Flurlingen
 Phone +41 (0)44 515 82 02 | E-Mail info@qmedics.ch | Website www.qmedics.ch

